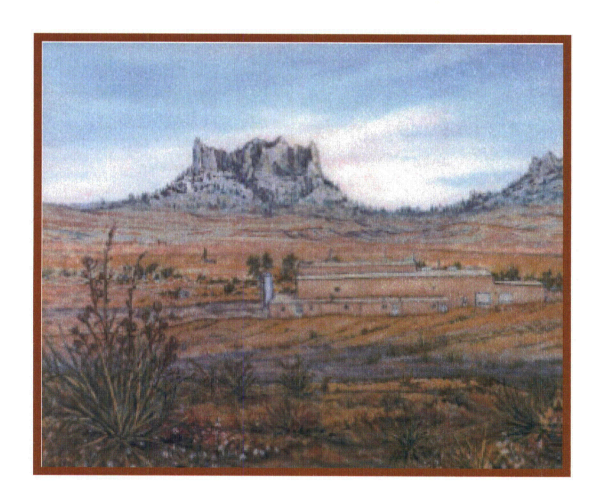
Application for Amendment of USNRC Source Materials License SUA-1534 Marsland Expansion Area Crawford, Nebraska

Volume II Environmental Report Appendices



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CROW BUTTE RESOURCES, INC.



Nuclear Regulatory Commission Environmental Report Appendices

Volume II

Marsland Expansion Area

May 2012

CROW BUTTE RESOURCES, INC.

Samples



MEA Environmental Report Appendices

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Appendix A

Water User Survey Information for Active and Abandoned Water Supply Wells within 2.25-Mile Area of Review

Comment description	***************************************	vineskii menteka viskela	Labor Armana	Lavononononon	. Lagramon to accom	Longon, Management and the	consenses la		Page 100 Company 1	o Laconomico de la constante d	- Francisco		I recommende	se Lethanntohano		II Z.Z	-Mile Area o) Review	Total modern and an arrangement	or Encountration	. I more an annual manage	.1		ALIANI (LONG)						1					
Well Id	DNR Registration Number	Township Location	Range Location	Section Location	Screen Interval	Name of Strata	Water Quality	Owners Name	Street Address	City Address	State Address	Zip Code Address	Date	Permit Area	Contact Perso		interviewer	Supply Source	Water Use Type	Well Status	Estimated Rate	History	Depth	Static Level	Drill Date	Casing Depth	Diameter	Pumping M ethod	Driller	Casing Type	Remarks	Easting	Northing	Remarks_2	Remarks_3
0700		29	51	2				Chuck & Vicki Tumbull	7211 Trevett Ln.	Casper	wy	82604	16-Aug-1	0 Marlsand	Chuck Turnbull	Chuck307- 262- 8803(M); 307-265- 2335(H)	Tatum Hlavacek	Well	livestock	active		old well	180-200ft				S	submersible		galvanized	old homestea d-not inhabitabl e	1119330.5	448886.2		
0701	8 7.77	29	51	2				Chuck & Vicki Tumbull	7211 Trevett	Casper	wy	82604	16-Aug-1	0 Marsland	Chuck Turnbull	Chuck307- 262- 8803(M); 307-265- 2335(H)	Fatum Hlavacek	Well	livestock			off; do not use well; old well	180-200ft				s	submersible	-	galvanized	follow REA (SW) line; 1/4 mile from house	1119336.8	447762.1		
0702		29	51	2				Chuck & Vicki Turnbull	7211 Trevett	Casper	wy	82604	16-Aug-1	0 Marsland	Chuck Tumbull		Tatum Hlavacek	Well	livestock	active		old well	180-200ft				s	submersible		galvanized	(W) 3/4 mile from house- follow well traveled trail	1116343.1		road, on hilf by trees	
0703		29	50	30				Pat and Terri Furman	3142 River Rd	Marsland	NE	69354	23-Aug-1	0 Marsland	Pat Furman ·	308-430- 1817(M); 308-665- 2731(H) 308-430-	Tatum Hlavacek	Well '	domestic/livestor	c active	10gpm	drill date- old	280ft	120ft	-		s	submersible d		steel	-	1128170.1	428142.3		-
0704	<u></u>	29	50	30			good	Pat Furman	3142 River Rd.	Marsland	NE	69354	23-Aug-1	0 Marsland	Pat Furman	1817(M); 308-665- 2731(H) 308-430-	Tatum Hlavacek	Well	livestock	active										рус		1127118.2	428075.3		
0705		29	50	20				Pat Furman	3142 River Rd.	Marsland	NE	69354	23-Aug-1	0 Marsland	Pat Furman	1817(M); 308-665- 2731(H) 308-430-	Tatum Hlavacek	Well	livestock	active								Vindmill	Panhandle Drilling		fairty shallow	113691.0	429745.1		
0706	A004714	29	51	25				Pat Furman	3142 River Rd.	Marsland	NE	69354	23-Aug-1	0 Marsland	Pat Furman	1817(M); 308-665- 2731(H) 308-430- 1817(M);	Tatum Hlavacek	Well	livestock	active							s	solar submersible				1122016.7			
0707	. ,	30	51	24				Pat Furman	3142 River Rd	Marsland	NE	69354	23-Aug-1	0 Marsland	Pat Furman	308-665- 2731(H) 308-430- 1817(M);	Tatum Hlavacek	Well	livestock	active					-		·	Windmill				1122999.9		-	
0709		30	50	18				Pat Furman	3142 River Rd.	Marsland	NE	69354	23-Aug-1	0 Marsland	Pat Furman	308-665- 2731(H) 308-430- 1817(M); 308-665-	Tatum Hlavacek Tatum	Well	livestock .	active							s	submersible				1127322.8			
0710	•	30	51	13					3142 River Rd.			69354			Pat Furman	2731(H) 308-430- 1817(M); 308-665-	Hlavacek Tatum	Well	livestock	active				•			s	submersible				1125293.1	468311.7		
0711		30	50	30					3142 River Rd.			69354 69354			Pat Furman	2731(H) 308-430- 1817(M); 308-665- 2731(H)	Hlavacek Tatum	Well	livestock	active		distribution of the state of th			:			Vindmill				1129643.0	458314.5		
0712		30	50	. 30					3142 River Rd.			69354			Pat Furman	308-430- 1817(M); 308-665- 2731(H)	Hlavacek Tatum Hlavacek	Well	livestock livestock	active								Vindmill Vindmill				1130223.6	460507.4		
0713		30	50	19					3142 River Rd.			69354			Pat Furman	308-430- 1817(M); 308-665- 2731(H)	Tatum	Well	livestock	active								Vindmill				1130589.8	463714.3		
0714		29	51	24				Tom Watters	112 Squaw Mound Rd.	Marsland	NE	69354	24-Aug-1	0 Marsland	Tom Watters	308-665- 2303(H);30 430- 5333(M) 308-665-	Tatum	Well	domestic/livestor	c active			135ft	55-60ft			s	submersible		steel		1121088.7	431237.4		
0715	G001417B	29	51	24				Tom Walters	112 Squaw Mound Rd.	Marsland	NE	69354	24-Aug-1	0 Marsland	Tom Walters	2303(H);30 430- 5333(M) 308-665-	Tatum Hlavacek	Well	Agricultural	active		pivot	135	55-60	01-Jan-56		s	ubmersible		steel	slits cut in casing for screen	1121114.7	430153.0		
0715	G001417B	29	51	24				Tom Walters	112 Squaw Mound Rd.	Marsland	NE	69354	24-Aug-1	0 Marsland	Tom Walters	2303(H) 30 430- 5333(M) 308-665- 2303(H) 30	Tatum Hlavacek	Well	Agricultural	active	200		135	55-60	01-Jan-56		s	submersible		steel	screen	1121114.7	430153.0		
0716 0717	G001417A	29	51	24		`		Tom Walters		Marsland	NE	69354	24-Aug-1	0 Marsland	Tom Walters	430- 5333(M) 308-665- 2303(H) 30	Tatum Hlavacek	Well	Agricultural	active	350		135	55-60	01-Jan-55		Ţ	Turbine pump		steel	screen pvc slid	1120822.4		purchased	
0/1/		29	31	20				Tom Walters	112 Squaw Mound Rd.	Marsland	NE	69354	24-Aug-1	0 Marsland	Tom Walters	430- 5333(M)	Tatum Hlavacek	Well	livestock	active			160			-	s	ubmersible		pvc & steel	steel casing old	1119281.0	421 121.2	from Carl Wilkins	
0718		29	51	34				June Winget	808 2nd Street	Crawford	NE	69339	24-Aug-1	0 Marsland	Tom Walters	308-665- 2303(H) 30 430- 5333(M)	Tatum	Well	livestock	active							s	submersible		steel	abandone d homestea d, through Marsland,	1111614,1		across tracks	
0719		29	51	. 13				Tom Walters	112 Squaw	Marsland	NE	69354			Tom Walters	308-665- 2303(H) 30 430- 5333(M)	Tatum	Well	livestock	active			160		01-Jan-60			ubmersible		steel	drilled before 1962	1122515.2			
0720		29	51	12	85-225	Brule/Arikaree			112 Squaw		-					308-665- 2303(H) 30 430-	3. Tatum					drillers									CBO drillers pond off of Hollibaug	1125236.9	440341.4		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT
L					l .	<u> </u>		Tom Walters		Marsland	NE	69354	24-Aug-1	0 Marsland	Tom Walters		Hlavacek	Well	Other	active		pond				-	•		L,	<u> </u>	h Rd.				

								22.0			1 8 7 9 2	1				111 2.2	-Mile Area o	T TOTAL	-3	2/	- 10 X X X X							1	8 1/2 X 2 X 3			Section 1		
	DNR Registration	Township	Range	Section	Screen	Name of	Water	Owners	Street	City	State	Zip Code		Permit			3.	Sumply	_	Well	Estimated		Static		Casing				Cásing					
Well Id	Registration Number	Location	Location	Location	Screen Interval		Quality	Name	Address	Address	Address	Zip Code Address	Date	Area	Contact Person	Telephone	Interviewer	Source	Water Use Type	Status	Rate	History De	oth Level	Drill Date	Depth	Diameter	Pumping Method	d Driller	Type		Easting	Northing F	Remarks_2 Rema	rks_3
0721		29	51	12					112 Squaw								Tatum					drillers							!	CBO drillers pond; off Squaw Mound	112014.8	440485.1		
0722		29	51	12				Tom Walters		Marsland	NE	69354	24-Aug-10	Marsland		5333(M) 308-665- 2303(H) 308	В-	Well	Other	active		pond	60	 						Rd. follow	1124745.2	442385.0		-
								Tom Walters	112 Squaw Mound Rd.	Marsland	NE	69354	24-Aug-10	Marsland	Tom Walters		Tatum Hlavacek	Well	livestock	active					 		submersible			REA poles Wellings Rental,		,	Paneia	
0723	G100831	29	.51	11	180-220			Bonnie Chapman	1808 Oxford Dr.	Cheyenne	wy	82001	.24-Aug-10	Marsland		2303(H) 308	Tatum	Well	domestic/livestock		10	22	150	19-May-9	180	9	submersible	Chubb	pvc		1119554.2		Chapman #307-632- 3269	
0724		29	51	11				Bonnie Chapman	1808 Oxford - Dr.	Cheyenne	wy	82001	24-Aug-10	Marsland		308-665- 2303(H) 308 430- 5333(M)	Tatum	Well	domestic/livestoc	inactive										Rental, do	1119753.9		Bonnie Chapman #307-632- 3269	
0725	G094856	29	50	. 7	180-240			Bonnie Chapman	1808 Oxford Dr.	Cheyenne	wy	82001	24-Aug-10	Marsland	Tom Walters	308-665- 2303(H) 308 430- 5333(M)	Tatum	Well	livestock	active	3	24	0 139	01-Jan-97	240	1	Windmill	Nelson		Bonnie Chapman #307-632- 3269	1128286.3	442274.9		
0726		29	51	12				Bonnie Chapman	1808 Oxford	Cheyenne		82001				308-665- 2303(H) 308 430- 5333(M)	3- Tatum	Well		inactive		31	70-80							abandone d-old oil test well, caved in		. c	Bonne Chapman #307-632- 3269	
		29	51	10				Bonnie	1808 Oxford Dr.	Cheyenne		82001				308-665- 2303(H) 308 430- 5333(M)	B- Tatum	Spring	livestock											Natural Springs, full since 1934		-		
0727		29	51	1					808 2nd Street			69339				308-665- 2303(H) 308 430- 5333(M)	3- Tatum	Well	livestock	active		1/	10				submersible/Wind			nyc ineida	1122822.4	446628.1		
0728	G088070	29	51	1	180-260			Gerladine Alloway	499 West Shore Village Rd.		wy	82601				308-665- 2303(H) 308 430- 5333(M)	B- Tatum		-	active	10	21	60 112	01-Jan-96	200	1	submersible	Nelson	pvc		1121872.0	450812.2		
0729		29	50	6										-	A STATE OF THE STA								180	01-Jan-60						leased by Tom Walters, spoke	1128117.7	445802.1		
0730		20	50	7				Dewayne Hollibaugh	1343 Canyon Dr.	Chadron	NE	69337	10-Nov-10	Marsland Marsland		308-432- 6833	Tatum Hlavacek	Well	livestock	active	10-15			_			Windmill			with Walters about	1400000 5	442756.2	well on 8-24- 10	
0730		29	50	7	-			Bonnie Chapman	1808 Oxford	Cheyenne	wy	82001	24-Aun-10	-	Tom Walters	308-665- 2303(H); 308-430- 5333(M)	Tatum Hlavacek	Well	- Domestic	active	,						submersible			house		442756.2 ol	Bonne old Cal Chapn Hollibaugh #307-6 place 3269	nan 632-
0731	G090120	29	50	18	120-180			Geraldine Alloway	499 West Shore Village	Casper	wy	82601		Marsland	Geraldine Alloway	307-237- 8377(H); 307-259- 0457(M)	Tatum Hiavacek	Well		active	3	11	106	01-Jan-96	147	1	submersible	Nelson		leased to	1125370.9		0200	
0732	G043958	29	50	17				Dewayne	1343 Canyon Dr.	Chadron		69337		Marsland	Dewayne	308-432- 6833	Tatum Hlavacek	Well		active`	1300	21	0 78	01-Jan-74	171		Turbine pump		,,,,		1130680.7	436970.7		
0733		29	51	13				Pat Furman	3142 River Rd	Marsiand	NE	69354	23-Aug-10	Marsland	Pat Furman	308-665- 2731(H); 308-430- 1817(M)	Tatum Hlavacek	Well	livestock	active							Windmill			.	1124205.4	435560.2		
0734	G094138	30	50	31	240-300			Geraldine Alloway	499 West Shore Village Rd.		wy	82601				308-665- 2303(H); 308-430- 5333(M)	Tatum	Well	livestock			30	1	01-Jan-98	300	9	cylinder pump	Nelson	pvc		1126994.5	453703.9		
0735	G148049	30	50	31	355-375			Patti Hollibaugh	971 Squaw Mound Rd	Crawford	NE	69339	01-Sep. 10	Marsland	Dewayne Hollibaugh	308-432- 6833	Tatum Hlavacek		livestock	active		31	5 210	01-Jan-07	375	9		Prosser		well registered in Patti Hollibaug hs name;	1127652.4	450927.5 O	ground owned by Dewayne Hollibaugh	
0736	G068634	29	50	17				Tomahawk Ranch & Cattle Co.	3211 River Rd			69354				308-665- 2520	Tatum	Well		active	900	20	115	01-Jan-68	200	8		, 1033ti			1133618.8			
0737	G068635	29	50	17			1	Tomahawk Ranch & Cattle Co.	3211 River Rd	. Marsland	NE	69354				308-665- 2520	Tatum Hlavacek	Well		inactive		3-	0 110	01-Jan-73	340	8					1134975.2	437990.2		
0738	G097537	29	51	26	240-260			June Winget	808 W. 2nd Street	Crawford	NE	69339	24 41 10	Marrhad	Tom Wolley	308-665- 2303(H); 308-430- 5333(M)	Tatum Hlavacek	Won	livorto d	activo	3	20	0 178	01-Jan-98	260	9	Winder:	Christ		tand owned by June Winget, leased by Tom Walters:	1115236.8	l w	n Lonnie Wilkins	
0739	G113923	29	50	30	30-60			June Winget Bruce Troester	Street 3143 River Rd			69339			Tom Walters Bruce Troester	308-665-	Tatum		livestock livestock/garden	active	10	6	D 14	08-Nov-0		9	Windmill submersible	İ			1127342.4		name	-
0740	G108894	29	50	30	50-100			Bruce Troester	3143 River Rd			69354	i .		Bruce Troester	308-665-	Tatum	1		active	850		0 8	02-Feb-0		6	SUDINEISIDIE	Ī	pvc	-	1127519.8			\dashv
			50	29	50-170&170 190	,													J			11	0 42	01-Jan-94		2			,	house well; between	1131600.1	425727.9		
0741	G081600	29	30	-	190		- 1							1	}	308-665-	Tatum	1	domestic/livestoc						1			1 1		the two		, 1		
								Bruce	3211 River Rd		NE	69354				2520 308-665-	Hlavacek Tatum	Well	k	active	20		n 18			2				houses	1126845 0	423771 4		
0741 0742 0743	G081600 G086157 G106423	29	50	31	40-60			Bruce Troester	3211 River Rd 3143 River Rd 1761 River Rd	. Marsland	NE	69354 69354 69354	08-Nov-10	Marsland	Greg Oetken Bruce Troester T.J. Manning	2520 308-665- 2353 308-665-	Hlavacek Tatum Hlavacek Tatum	Well		active active	20	6	0 18	01-Jan-95 05-May-9	-	2	submersible submersible	Chubb		houses	1126845.0 1114725.2	-		

																IN 2.2	-Mile Area o	or Keytew																	
	DNR																																		
Welfid	Registration Number	Township Location	Range Location	Section Location	Screen Interval	Name of Strata	Water Quality	Owners Name	Street Address	City Address	State Address	Zip Code Address		ermit Area Cor	ntact Person	Telephone	Interviewe	Supply Source	Water Use Typ	Well e Status	Estimated Rate	History	Depth	Static Level	Drill Date	Casing . Depth	Diameter	Pumping Method	Driller	Casing Type F	Remarks	Easting	Northing	Remarks 2	Remarks 3
0744		30	51	26	-			John Manning	1761 River Rd.	Marsland	NE	69354	03-Nov-10 Mars	sland T.J.	. Manning	308-665- 5333(M)	Tatum Hlavacek	Well	livestock	active			80	30	01-Jan-70	80	5	windmill/submersib le	Chubb	ovc		1117989.3			
0745		30	51	26				John Manning			NE	69354	03-Nov-10 Mars	1	. Manning	308-665- 5333(M)	Tatum Hlavacek	Well	livestock	active								submersible	,			1118781.9	459206.3		
0746		30	51	36				John Manning	1761 River Rd.	Marsland	NE	69354	03-Nov-10 Mars	stand T.J.	. Manning	308-665- 5333(M)	Tatum Hlavacek	Well	livestock	active			-					Windmill			tate land	1121182.9	455178.1		
0747		30	51	35		Arikaree		John Manning	1761 River Rd.	Marsland	NE	69354	03-Nov-10 Mars	sland T.J.	. Manning	308-665- 5333(M)	Tatum Hlavacek	Well	livestock	active			225	200				submersible/Wind mill				1117899.2	453783.8		
0748		29	51	3				John Manning	1761 River Rd.	Marsland	NE	69354	03-Nov-10 Mars	sland T.J.	. Manning	308-665- 5333(M)	Tatum Hlavacek	Well	livestock	active								submersible				1113046.1	448639.2		
0749		30	51	34				John Manning	1761 River Rd.	Marsland	NE	69354	03-Nov-10 Mars	sland T.J.	. Manning	308-665- 5333(M)	Tatum Hlavacek	Well	livestock	active								Windmill				1112776.7	452017.4		
0750		30	51	34				John Manning	1761 River Rd.	Marsland	NE	69354	03-Nov-10 Mars	sland T.J.	. Manning	308-665- 5333(M)	Tatum Hlavacek	Well	livestock	active								Windmill				1112710.4	454753.1		
0751		30	51	28			<u>-</u>	John Manning	1761 River Rd.	Marsland	NE	69354	03-Nov-10 Mars	sland T.J.	. Manning	308-665- 5333(M) 308-665-	Tatum Hlavacek	Well	livestock domestic/livesto	active								Windmill				1105386.1	457186.6		
0752		29	50	29				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	2520	Tatum Hlavacek	Well	k	active	10-20		200-300					submersible		t	ams	1132300.5	426415.9		
0753		29	50	29				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	ea Oetken	308-665- 2520	Tatum Hlavacek	Well	domestic/livesto	active.	50		200-300					submersible			y houses	1130626.6	426414.2		
0754		29	50	29												308-665-	Tatum						200-300							ь	y houses	1131539.7	425961.1		
0755		29	50	29				Bert Oetken	3211 River Rd. 3211 River Rd.	1	NE.	69354	05-Nov-10 Mars	ŀ		2520 308-665-	Hlavacek Tatum	Well	livestock		10-20		200-300				-	submersible		a	ind barn	1134050.4	427697.6		
								Bert Oetken	3211 KIVEFRO.	warsland	INE.	69354	05-Nov-10 Mars	siand Gre	ay vetken	2520	Hlavacek	Well	livestock	active	10-20	old						submersible							
0756		29	50	20				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	308-665- 2520 308-665-	Tatum Hlavacek Tatum	Well	livestock	active		windmill fell over	200-300					Pump Jack				1132462.9	432469.1		
0759		29	50	20				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	2520	Hiavacek Tatum	Well	livestock	active	10-20		200-300					submersible				1133622.5	429537.5		
0760		29	50 -	17				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	2520 308-665-	Hiavacek Tatum	Well	Agricultural	active	1000							submersible					439343.3		
0761		29	50	17				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	2520	Hlavacek	Well	livestock	active	10-20							submersible					439858.8		
0762		29	50	16		ļ ļ		Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	2520 308-665-	Hlavacek Tatum	Well	livestock	active	10-20	+ +	200-300					submersible		s	tate land		435635.4	!	
0763		29	50	16				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	2520 308-665-	Hlavacek Tatum	Well	livestock	active	10-20		200-300					submersible		s	tate land	1140565.5	-		
0764		29	50	9				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	2520 308-665-	Hlavacek Tatum	Well	livestock	active	10-20		200-300					Windmill					441535.3		
0765 0766	-	29	50	4				ĺ	3211 River Rd.	1	NE	69354	05-Nov-10 Mars		eg Oetken	2520 308-665-	Hlavacek Tatum	Well	livestock	active	10-20		200-300					Windmill				1137611.0			
								Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	2520	Hlavacek	Well	livestock	active	10-20							submersible			ot far	1138031.7	449869.5		
0767		29	51	4				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	308-665- 2520	Tatum Hlavacek	Well	livestock	active	10-20		200-300					Windmill			rom iouse	1107246.0	448328.8	!	
0768		29	51	4				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	stand Gre	eg Oetken	308-665- 2520	Tatum Hlavacek	Well	Domestic	active		good good	200-300	60-120	-			submersible		h	veli	1107063.9	448333.0		
0769		29	51	4				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	308-665- 2520	Tatum Hlavacek	Well	livestock	active	10-20		200-300					Windmill .				1105995.9	447845.8	!	
0770		29	51	5				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	308-665- 2520 308-665-	Tatum Hlavacek Tatum	Well	livestock	active	10-20		200-300					Windmill				1102620.5	447700.3		
0771		29	51	5				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	2520 308-665-	Hlavacek	Well	livestock	active	10-20		200-300					Windmill	-			1103426.3	449697.7		
0772		29	51	9				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	stand Gre	eg Oetken	2520	Hiavacek	Well	livestock	active	10-20	+ +	200-300					Windmill					442822.8		
0773		29	51	9				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	stand Gre	eg Oetken	2520 308-665-	Hlavacek Tatum	Well	livestock domestic/livesto	active	10-20	 	200-300					Windmill					444555.1		
0774		29	51	4				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	2520	Hlavacek	Well	k		10-20		200-300					submersible			ubmersí	1108808.9	449934.0		
0775	G095954	30	51	33				Bert Oetken	3211 River Rd.	Marsland	NE	69354	05-Nov-10 Mars	sland Gre	eg Oetken	308-665- 2520	Tatum Hlavacek	Well	livestock	active	10		220	117	06-Apr-98	200	9	submersible/Wind mill	Chubb ;	b	ele under vindmill	1108495.3	454893.0	ļ	
0776		29	51	4					3211 River Rd.	1	NE	69354	05-Nov-10 Mars	i		308-665- 2520	Tatum Hlavacek	Well	livestock	1	10-20		200-300					submersible				1105105.1	450500.5		
0777		29	50	30				Bruce	3143 River Rd.		NE	69354	08-Nov-10 Mars			308-665- 2353	Tatum Hlavacek	Well	domestic/garder		10-20	-	60					submersible -				1127520.1	425634.3		
0778		29	50	30					3143 River Rd.	Marsland	NE	69354	08-Nov-10 Mars	stand Bru	ice Troester	308-665- 2353	Tatum Hlavacek	Well	garden		10-20		60					submersible				1127537.2	426508.6		
0779		28	51	12					3143 River Rd.	Marsland	NE	69354	08-Nov-10 Mars	sland Bru	ice Troester		Tatum Hlavacek	Well	livestock	active	3		140					Windmill				1131744.1	410502.0		
0780		28	51	11					3143 River Rd.	Marsland	NE	69354	08-Nov-10 Mars	sland Bru	ice Troester	308-665- 2353	Tatum Hlavacek	Well	livestock	active	10-20		60					Windmill				1127499.1	413063.4		
0781		28	51	2				Bruce Troester	3143 River Rd.	Marsland	NE	69354	08-Nov-10 Mars	sland Bru	ice Troester	308-665- 2353	Tatum Hlavacek	Well	livestock	active	10-20		60					Windmill				1126319.7	416522.1		
			_										.																	b	and ought			, 1	
0782	G134034	29	50	28				Bruce								308-665-	Tatum						100	20	01-Jan-60				Midwest Farm	c	rom Chuck	1139522.2	427841.1		-
-		-						Troester	3143 River Rd.	Marsland	NE	69354	08-Nov-10 Mars	siand Bru	ice i roester	2353	Hlavacek	Well	Agricultural	active	700							submersible	Service	la	umbull				
0783	G150312	29	50	28	50-70			P=								200 665	T-1						70	24	01-Jan-08	70	8 .			fr	ought rom	1139916.9	428674.7	ļ	
1								Bruce Troester	3143 River Rd.	Marsland	NE	69354	08-Nov-10 Mars	stand Bru	ice Troester	308-665- 2353	Tatum Hlavacek	Well	Domestic	active	15							submersible	Chubb p	ovc T	umbull				
							-																-							. b	seable out not			ł	-
0784		29	50	27																			40-60							u	eing sed, Ind	1144451.6	427879.5	,	
					1	.		Bruce Troester	3143 River Rd.	Marsland	NE	69354	08-Nov-10 Mars	sland Dr.	ice Tmeeter	308-665- 2353	Tatum Hlavacek	Well	livestock	inactive	10-20							Windmill		ь	ought		ſ	Chuck Turnbull	
0785		28	51	1				Bruce	3143 River Rd.		NE	69354	08-Nov-10 Mars			308-665- 2353	Tatum Hlavacek	Well	livestock	inactive	3		140					Windmill				1131834.3		arm/uii	
0786		28	51	1				Bruce	3143 River Rd.		NE	69354	08-Nov-10 Mars			308-665-	Tatum Hlavacek	Well	livestock	inactive	3	-	140					Windmill		$\overline{}$		1131089.0	415095.5		
	l									i-mai cauna	1	10000	, 00			1-000	1	111011	I	Introduce.	1-									<u> </u>			1	. ,	

	·															111 2.2	-Mile Area o	OI IXCVICA																	
	DNR	= -																			=														
Well Id	Registration Number	Township Location	Range Location	Section Location	Screen Interval	Name of Strata	Water Quality	Owners Name	Address	City Address	State Address	Zip Code Address		Permit Area	Contact Perso			Supply Source	Water Use Type	Well Status	Estimated Rate	History	Depth	Static Level	Drill Date	Casing Depth	Diameter	Pumping Method	Driller	Casing Type	Remarks	Easting	Northing	Remarks_2	Remarks_3
0787		29	50	19			-	Dewayne Hollibaugh Dewayne	1343 Canyon Dr. 1343 Canyon	Chadron	NE	69337	10-Nov-10 Ma	larsland	Dewayne Hollibaugh Dewayne	308-432- 6833 308-432-	Tatum Hlavacek Tatum	Well	livestock	inactive	10	-	130		01-Jan-60			Windmill		pvc		1126168.2	433468.9	<u> </u>	
0788		29 .	50	18		ļ	-	Hollibaugh Dewayne	Dr. 1343 Canyon	Chadron	NE	69337	10-Nov-10 Ma	larsland	Hollibaugh Dewayne	6833 308-432-	Hlavacek Tatum	Well	livestock	inactive	10		130-140		01-Jan-40			Windmill		steel			438296.6	<u> </u>	
0790		29	50	8				Hollibaugh Dewayne	Dr. 1343 Canyon	Chadron	NE	69337	10-Nov-10 Ma	lairsland	Hollibaugh Dewayne	6833 308-432-	Hlavacek Tatum	Well	livestock	active	10-20			160				Windmill		pvc		1134081.7	1 1	<u> </u>	
0791		29	50	9				Hollibaugh Dewayne	Dr. 1343 Canyon	Chadron	NE	69337	10-Nov-10 Ma	larsland	Hollibaugh Dewayne	6833 308-432-	Hlavacek Tatum	Well	livestock	active .	10-20	-		160-170				Windmill	-	steel			441191.8		
0792		29	50	5		1			Dr.	Chadron	NE	69337	10-Nov-10 Ma	larsland	Hollibaugh	6833	Hlavacek	Well	livestock	active	10	-		180				Windmill	-	steel	old well windmill is	1134397.3	445473.0	 	
0793		30	50	32				Dewayne Hollibaugh	1343 Canyon Dr.	Chadron	NE	69337	10-Nov-10 Ma	larsland	Dewayne Hollibaugh	308-432- 6833	Tatum Hlavacek	Well	livestock	active	8-10		.300					Windmill		pvc	not working	1133348.7	451314.8		
																								.							well drilled between				
0794		30	50	31															-				300		į						1925- 1930,	1129656.3	453879.2		
						-		Dewayne Hollibaugh	1343 Canyon Dr.	Chadron	NE.	69337	10-Nov-10 Ma		Dewayne Hollibaugh	308-432- 6833	Tatum Hlavacek	Well	domestic/livestoc	active	10-15							submersible			house ´			1	1
								,																				odpillo albio			well well drilled in				
0795		30	50	31																	Action in the second se	.	350		01-Jan-90			,			the 1990's,	1130072.5	453722.8		
					,			Dewayne Hollibaugh	1343 Canyon Dr.	Chadron	NE	69337	10-Nov-10 Ma		Dewayne Hollibaugh	308-432- 6833	Tatum Hlavacek	Well	domestic/livestoc	active	10-15							submersible			house well				
										and the same of th	,		-				-														not in				
0796		30	50	31				Dewayne Hollibaugh	1343 Canyon Dr.	Chadron	NE	69337	10-Nov-10 Ma		Dewayne Hollibaugh	308-432- 6833	Tatum Hlavacek	Well	domestic/livestoc	inactive	15		350		01-Jan-80			submersible			use, well drilled in the 1980's	1128914.6	452242.4		
		,					 	Holibaugh	Oi.	Olladion		03337	10-1404-10 141	arsiano	riombaugii	0000	T IM VS COK	WC.		macave	110							Submersible		pvc	Between				
0798		30	51	24									-			1							200		01-Jan-00						Anderson and	1121934.8	465639.5	well drilled approximat	
								Melbum Franey	780 Perry Dr.	Chadron	NE.	69337	11-Nov-10 Ma	larsland	Marvina Franey	308-432- 8384	Tatum Hlavacek	Well	livestock	active	10-20							submersible	Chubb	pvc	Franey- share well			ely 10 yrs ago	
											-		# # # #			1															1/4 mile south of				
0799		30	51	24				Molhum								308-432-	Tatum						250					•			Hough Rd. in	1122179.9	462541.3		1
						ļ		Melbum Franey	780 Perry Dr.	Chadron	NE	69337	11-Nov-10 Ma	larsland	Marvina Franey		Tatum Hlavacek	Well	livestock	active	10-20							Windmill			middle of property, well is			works on windmill Leased by	old well
0800		30	51	13				Jim Anderson	101 Linn Street	t Crawford	NE	69339	12-Nov-10 Ma	larsland	Jim Anderson	308-665- 2395	Tatum Hlavacek	Well	livestock	active								Windmill			over 50 yrs old.	1122174.9	469011.5		1
0801	G116402	30	50	19				Mike Graves	132 Hough Rd.	Crawford	NE	69339			Mike Graves	308-665- 1296	Tatum Hlavacek	Well	domestic/garden		15		220	70	06-Jul-02	220	9	submersible	Chubb	pvc		1126978.9	464282.7		
																															started out being			house and	.
0802		30	51	25					1244 W.	-						308-665-	Tatum	-					180-200	80							domestic well in	1121275.9	457656.7		
								Emmett Hale	Belmont Rd.	Crawford	NE	69339	15-Nov-10 Ma	larsland	Emmett Hale		Hlavacek	Well	livestock	active	10-20							Windmill	Chubb		1945 drilled			livestock ever sinc	old well
0803		30	51	29				Edward Metz	211 E. Belmon	Crawford	NE	6933	14-Jan-11 Ma	larsland	Edward Metz	308-665- 1546	Tatum Hlavacek	Well	livestock	active							1	Windmill			before 1984	1104542.3	461686.1	'	1 .
0804		30	51	29				Edward Metz	211 E. Belmon Rd.	Crawford	NE	69339	14-Jan-11 Ma	larsland	Edward Metz	308-665- 1546	Tatum Hlavacek	Well	domestic/livestock	active			deep					submersible	Chubb		by house	1104468.4	461791.2		
																				-				ĺ										flow not	
0805		30	51	29					211 E Bolmon							308-665-	Totum	A contract of the contract of					shallow									1104640.5			i l
							-	Edward Metz	211 E. Belmon Rd.	Crawford	NE	69339	14-Jan-11 Ma	larsland	Edward Metz		Tatum Hlavacek	Well	livestock	inactive	not good	<u> </u>						Pump Jack			do not use			handle submersible	
0806		30	51	29																				.							windmill is broken,	1104273.2	461660.7		
								Edward Metz	211 E. Belmon Rd.	t Crawford	NE .	69339	14-Jan-11 Ma	larsland	Edward Metz	308-665- 1546	Tatum Hlavacek	Well	livestock	inactive								Windmill	Chubb		do not use well				<u> </u>
0807		30	51	29				David Verhage	112 Oetken Ro	d. Crawford	NE	69339	14-Jan-11 Ma	larsland	David Verhage	308-665- 2702	Tatum Hlavacek	Well	domestic/livestock	active	pumps good		200-220		01-Jan-76	•		submersible	Chubb	not cased	house well	1103080.4	458669.3		
0808		30	51	29				Russell Finneman	114 Oetken Rd	d. Crawford	NE	69339	14-Jan-11 Ma	larsland	Russell Finneman	308-665- 2756	Tatum Hlavacek	Well	domestic/livestock		pumps good	•	160	100	01-Jan-84			submersible	Chubb	galvanized	27 years old	1104002.9	458507.1	<u> </u>	
																															well drilled before			1	
0809		30	51	28				Adelaide	361 E. Belmon						Adelaide	308-665-	Tatum						300								before 1947, located by	1109635.8	461243.9	1	
					•	:		Walther	Rd.	Crawford	NE '	69339	14-Jan-11 Ma			1726	Hlavacek	Well	livestock	active	fairly good							Windmill	-		bam			 -	
0810		30	51	28												-							>300		01-Jan-90						well is at least 20	1100042 6	461542.5	1	
0010		30	"	20					361 E. Belmon						Adelaide	308-665-	Tatum		domestic/livestoc				2300	İ	UI-Jail-60						years old, by blue	1105542.0			
						-		Walther	Rd.	Crawford	NE	69339	14-Jan-11 Ma	arsland	vvalther	1726	Hlavacek	Well	K	active	1						[submersible	Prosser		shed,			house well	
0811	-	- 30 -	51 .	21			-		361 E. Belmon		-				Adelaide	308-665-	Tatum	-	domestic/livestoc				>300		01-Jan-90				Panhandle	e / La	well drilled - about 20	1110187.6	462030.2	!	
								Walther	Rd. 327 E. Belmon	Crawford	NE	69339	14-Jan-11 Ma	larsland .	Walther	1726 308-665-	Hlavacek	Well	k domestic/livestoc	active	1/2							Windmill	Drilling		years ago house			 '	\vdash
0812		30	51	21		-		Gary Fickel	Rd. 327 E. Belmon	Crawford	NE	69339	14-Jan-11 Ma		Gary Fickel	2439 308-665-	Hlavacek Tatum	Well	k	active	good		260		01-Jan-71	220		submersible	Chubb		well		465283.8	 	
0813		30	51	21		_	-	Gary Fickel	Rd.	Crawford	NE	69339	14-Jan-11 Ma	larsland	Gary Fickel	2439	Hlavacek	Well	livestock	active		 -	280		01-Jan-39			Windmill			СВО		465224.8		
0814		30	51	21				Gary Fickel	327 E. Belmon Rd.	Crawford	NE	69339	14-Jan-11 Ma	larsland	Gary Fickel	308-665- 2439	Tatum Hlavacek	Well	exploration	inactive									Crow Butte		exploratio n hole	1106915.0	466807.6		

															In Z.Z	-Mile Area o	Review							_										
Well id	DNR Registration Number	Township Location	Range Location	Section Location	Screen Interval	Name of Water Strata Quality	Owners Name	Street Address	City Address	State Address	Zip Code Address	Date	Permit Area	Contact Person	n Telephone	interviewe	Supply Source	Waler Use Type	Well Status	Estimated Rate	History	Depth	Static Level	Drill Date	Casing Depth	Diameter	Pumping Metho	d Driller	Casing Type	Remarks	Easting	Northing	Remarks_2 R	emarks_3
0815		29	51	14			Buzz Tollman	211 Squaw	Marsland	NE	69354	14-lan-11	Marsland	Buzz Toliman	308-665- 2415	Tatum Hlavacek	Well	Domestic	active	5-6		140		01-Jan-55			submersible	Chubb	steel	house well, drill in 1955 or 1956	1119645.0	435833.7		
0816	•	29	51	14				211 Squaw	Marsland	NE	69354			Buzz Tollman	308-665- 2415	Tatum Hiavacek	Well	livestock	active	4-6		140					submersible	Onabb	steel	old well	1119247.7	435853.5		
0817		29	51	14				211 Squaw	Marsland	NE	69354		1	Buzz Tollman	308-665- 2415	Tatum Hlavacek	Well	livestock	active	1-4		160			not cased to bottom		Windmill		steel		1119264.0	436157.5		
0818		29	51	15			Buzz Tollman	211 Squaw Mound	Marsland	NE	69354	14-Jan-11	Marsland	Buzz Tollman	308-665- 2415	Tatum Hlavacek	Well	livestock	active	1-2		140		01-Jan-50			Windmill	Chubb	steel		1112421.6	439735.3		
0819		29	- 51	22				211 Squaw							308-665-	Tatum						140		02-Jan-00	cased to butte rock					drilled in the early	1111644.7	435252.1		
0820		29	51	16				211 Squaw	Marsland	NE	69354 69354			Buzz Tollman	2415 308-665-	Hlavacek Tatum	Well	livestock livestock	active	1-2	1	140		01-Jan-55			Windmill	Pellren	steel	1900's	1107876.9	438842.8		
0821		29	51	23			Buzz Tollman Buzz Tollman	211 Squaw	Marsland	NE	69354		Marsland Marsland	Buzz Tollman Buzz Tollman	2415 308-665- 2415	Hlavacek Tatum Hlavacek	Well	livestock	active active	3		160		01-Jan-80			Windmill submersible	Chubb	steel		1118356.5	432321.7	-+	
0822	·	29	51	23				211 Squaw	Marsland	NE	69354			Buzz Tollman	308-665- 2415	Tatum Hlavacek	Well	livestock	active	6-7		140		01-Jan-60			submersible	Peterson	steel		1116025.6	432731.4		
0823		29	51	26				211 Squaw	Marsland	NE	69354				308-665-	Tatum Hlavacek	Well	livestock	active	1-2		100		01-Jan-50		<u> </u>	Windmill .	Chubb	steel		1116762.1	427344.1		
																														by house,				
0824		29	51	35			Buzz Tollman	211 Squaw Mound	Marsland	NE	69354	14-Jan-11	Marsland	Buzz Tollman	308-665- 2415	Tatum Hlavacek	Well	Domestic	active	4	-	100		01-Jan-67			submersible	Chubb		Hack's house	1116317.9	424238.9	.	
0825	:	29	51	21			Buzz Tollman	211 Squaw	Marsland	NE	69354	14-Jan-11	Marsland	Buzz Toliman	308-665-	Tatum Hlavacek			active	1-2		140		02-Jan-00			Windmill	Pellran	steel	drilled in the 1900's	1109095.9			
0826	.	30	51	32		-	Scott and Robbie Diehl		Chadron	NE	69337	20.04.08	Mareland	Robbie Diehl		Tatum Hlavacek	Well	livestock	active		inherited land from grandfath						· . Pump Jack			leased by Oetkens	1102870.3	453954.3	does not know history of well	
							MODE DIGIT	· · · · · · · · · · · · · · · · · · ·	Orealon		55501	20-00-00	Maraidila	, coole blem	 	, maraten	11100	conock	Acrive		inherited land from						i unip satit			Journal		0	does not	
0827		30	51	29			Scott and Robbie Diehl		Chadron	NE	69337	29-Oct-08	Marsland	Robbie Diehl		Tatum Hlavacek	Well	livestock	active		grandfath er									leased by Oetkens	1104365.7	457644.6 k	history of well	
0828	G103966	30	51	29	140-160		Kenneth Kock	116 Oetken R	d Crawford	NE	69339	14-Jan-11	Marsland	Kenneth Kock	308-665- 1449	Tatum Hlavacek	Well	Domestic	active	10		160	31	10-Jul-99	100	9	submersible	Chubb	pvc	house well	1104688.8	458477.1		
	-																													windmill has				
0829		30	51	20																		İ								broken, old abandone	1103921.4	462900.5	.	
.	-														308-665-	Tatum											,			d homestea		,	.	
							Alice Porter	801 1st Street	Crawford	NE	69339	15-Feb-11	Marsland	Alice Porter	3962	Hlavacek	Well	livestock	inactive						-		Windmill			house well, old				
0830	G118350	30	51	20											308-665-	Tatum						300	145	09-Oct-02	300	9				abandone d homestea	1103884.8	463003.5	.	
	1 .						Alice Porter	801 1st Street	Crawford	NE	69339	15-Feb-11	Marsland	Alice Porter	3962	Hlavacek	Well	Domestic	active	10							electric	Chubb	pvc	d house				
0831	•	29	50	27																	s	shallow								well, old abandone d	1144713.3	425895.6		
							Dan Campbell	651 CR 63	Hemingford	NE	69348	24-Feb-11	Marsland	Deb Campbell	308-487- 5330	Tatum Hlavacek	Well	Domestic	active											homestea d				
																														old abandone			, l	
0832	ŀ	29	50	34			Dan Campbell	SE1 CD 62	Hemingford	NE	69348	24 Eab 11	Mambad	Deb Campbell	308-487-	Tatum Hlavacek	ia/o#	finantask	active		s	shallow					186-2-:			homestea	1145622.6	422166.7	.	
0834		30	51	23			Arlee Phillips	7600 Dodge	Hemingford		69348			Arlee Phillips	308-487- 3876	Tatum Hlavacek	Well	livestock domestic/livestock		good		300		01-Jan-76			Windmill submersible	-	pvc .	not used	1116192.0	462067.9		
							Attec i minps	iru.	Tiennigiord	-	00040	2010011	Micrositio	, and a maps	30.0	T IN TUCCK	11100	<u></u>	III CUVC	good		T					Submersible	1	pvc	windmill not				
0835		30	51	23			Arlee Phillips	7600 Dodge Rd.	Hemingford	NE	69348	25-Feb-11	Marsland	Arlee Phillips	308-487- 3876	Tatum Hlavacek	Well	livestock	inactive	average		300					Windmill		pvc	standing anymore	1116080.4	1 1	not used	
0836	G100106	30	51	23	200-220		Arlee Phillips	7600 Dodge Rd.	Hemingford		69348			Arlee Phillips	308-487- 3876	Tatum Hlavacek	Well	livestock				220	145	26-Mar-98		9	submersible		pvc		1120265.4	462677.2		
0837		30	51	23			Arlee Phillips	7600 Dodge Rd.	Hemingford	T	69348	25-Feb-11	Marsland	Arlee Phillips	308-487- 3876	Tatum Hlavacek	Well	livestock		average		300		01-Jan-69			submersible		pvc		1119802.0	465856.2		
0838		30	51	15		Arikaree	Arlee Phillips	7600 Dodge Rd.	Hemingford		69348	25-Feb-11	Marsland	Arlee Phillips	308-487- 3876	Tatum Hlavacek	Well	livestock	active	average		300		01-Jan-64	20-30	6	Windmill		galvanized	tubular pipe	1112499.0	467397.3		
0839		30	51	15			Arlee Phillips		Hemingford	NE	69348	25-Feb-11	Marsland	Arlee Phillips	308-487- 3876	Tatum Hlavacek	Well	livestock	active	average		300		01-Jan-58			Windmill		galvanized		1112156.6	467406.7		
0840	-	30	51	15			Arlee Phillips	7600 Dodge Rd.	Hemingford	NE	69348	25-Feb-11	Marsland	Arlee Phillips	308-487- 3876	Tatum Hlavacek	Well	livestock	active	average		300		01-Jan-73		5	Windmill	Chubb	pvc		1114985.4	467289.5		
0841	G100105	30	51	22			Arlee Phillips	7600 Dodge Rd.	Hemingford	NE	69348	25-Feb-11	Marsland	Arlee Phillips	308-487- 3876	Tatum Hlavacek	Well	livestock	active	average		220	155	25-Mar-99	220	9	submersible	Chubb	pvc	cased	1111665.6	462209.9		
0842		30	51	14				7600 Dodge							308-487-	Tatum						300					!		-	hole, will be used for	1118307.0		waiting for	
0843		30	51	22			Anee Philips	Rd.	Hemingford	NE	69348	25-Feb-11	Marsland	Arlee Phillips	3876	Hiavacek Tatum	Well	livestock	inactive	average		300						 	Í	livestock, well drilled before	1115080.5		solar	
			ļ				Arlee Phillips	7600 Dodge Rd.	Hemingford	NE	69348	25-Feb-11	Marsland	Arlee Phillips	3876 308-760-	Hlavacek	Well	livestock	active	average	-						Windmill	ļ	рус	1955				
0844		29	50	35			Keri Votruba	8052 Cass Rd	I. Hemingford	NE	69348	25-Feb-11	Marsland	Keri Votruba	1370(M); 308-487- 5697(H)	Tatum Hlavacek	Well	livestock	active	6		170					Windmill		steel		1148015.3	418914.6		
0845		29	50	28			Steve Klaes	3333 River Rd	I. Marsland	NE	69354	25-Feb-11	Marsland	Steve Klaes	308-665- 1503	Tatum Hlavacek	Well	domestic/livestoc k	active								submersible				1137941.5	427243.4		
0846		29	50	33			Steve Klaes	3333 River Rd	I. Marsland	NE	69354	25-Feb-11	Marsland	Steve Klaes	308-665- 1503	Tatum Hlavacek	Well	livestock	active								Windmill				1137048.9	421179.0		

																	-mile Asea C																		
W ell Id	ONR Registration Number	Township Location	Range Location	Section Location	Screen Interval	Name of Strain	Water Quality	Owners Name	Street Address	City Address	State Address	Zip Code Address		Permit Area	Contact Perso	n Telephone	: Interviewe	Supply r Source	Water Use Type	Well Status	Estimated Rate	History	Depth	Static Level	Drill Date	Casing Depth	Diameter	Pumping Method	i Driller	Casing Type	Remarks	Easting	Northing	Remarks_2	Remarks_3
0847		28	50	6				Steve Klaes	3333 River Rd.	Marsland	NE	69354	25-Feb-11	Marsland	Steve Klaes	308-665- 1503	Tatum Hlavaçek	Well	livestock	Active								Windmill				1136345.2	414127.1		
0848		28	50	6				Steve Klaes	3333 River Rd.	Marsland	NE	69354	25-Feb-11	Marsland	Steve Klaes	308-665- 1503	Tatum Hlavacek	Well	livestock	active								Windmill				1138992.0	416711.3		
0849		29	50	22				Steve Klaes	3333 River Rd.	Marsland	NE	69354	25-Feb-11	Marsland	Steve Klaes	308-665- 1503	Tatum Hlavacek	Well	livestock	active								submersible				1142423.3	431322.9		
0850	G022646	29	50	22					3333 River Rd.		NE	69354			Steve Klaes	308-665- 1503	Tatum Hlavacek	Well	Agricultural	active	840		200	71	01-Jan-62		8	Turbine pump			vertical shaft	1142735.9	432181.9		
0851	G000345A	29	50	22					3333 River Rd.			69354			Steve Klaes	308-665- 1503	Tatum Hlavacek	Well	Agricultural		500		140	60	10-Jun-04	140	8	submersible	Kelly- Deines Irrigation		Sign	144241.1	431350.1		
0852	G000345B	29	50	22					3333 River Rd.			69354	-		Steve Klaes	308-665- 1503	Tatum Hlavacek	Well	Agricultural	inactive						-		submersible	mgauon		drilled in 2003 or 2004	1145455.9	432362.8		
0853	G126273	29	50	22				Steve Klaes	3333 River Rd.	Marsland	NE	69354	25-Feb-11	Marsland	Steve Klaes	308-665- 1503	Tatum Hlavacek	Well	Agricultural	active	600		150	63	01-Jan-04	140	8	Gould Pump	Kelly- Deines Imgation			1142384.3	434389.8		
0854		30	51	14				Monty Magninnis	36 Squaw Creek Rd.	Crawford	NE	69339	01-Mar-11	Marsland	Monty Maginnis	308-665- 1522	Tatum Hlavacek	Well	domestic/livestoc	active	4		310		01-Jan-89			submersible	Nelson	pvc	house well	1121332.7	471839.0		
0855		30	51	11				Monty Maginnis	36 Squaw Creek Rd.	Crawford	NE	69339			Monty Maginnis	308-665-	Tatum Hlavacek	Well	livestock	active	3		220		02-Jan-00			Windmill	-	:	drilled in the early 1900's	1117275.9	474044.4	may not be cased below 20- 30ft	
0856		29	51	36				and a second						Marsland			Tatum Hlavacek							-				Windmill			state land	112255.5	420726.5		
0857	-	29	51	25	-			Thomas Poole	8713 Kendall	Arvada	со	80003	01-Mar-11	Marsland	Thomas Poole	303-431- 6049	Tatum Hlavacek	Well	domestic/livestock	inactive	10		40-50				8	submersible		galvanized	greater than 100			usable but	· · · · · · · · · · · · · · · · · · ·
0858	G068633	29	50	15				Bert Oetken	360 Oetken Rd	Crawford	NE	69339	01-Mar-11	Marsland	DNR Website		Tatum Hlavacek	Well	Agricultural	active	1000		200	105	01-Jan-68		8				l	1142168.8	437589.0		•
0859		29	51	27				Marsland Cemetary	River Rd.	Marsland	NE	69354	01-Mar-11	Marsland	Buzz Tollman	308-665- 2415	Tatum Hlavacek	Well	Domestic	inactive			120	no water	01-Jan-20			no pump		galvanized	cement block on top of well, cased down to butte	1114131.2		rock, well is dry-no water	
0860		28	51	3	-			Robert Wehtje	291 CR 79	Hemingford	NE	69348	01-Mar-11	Marsland	Rose Wehtje	308-487- 5340	Tatum - Hlavacek	Well	livestock	active			500	-	01-Jan-70			Windmill	-		old oil test well	1122705.9	415992.2	filled with 2 cement plugs to bring depth up	
0861		30	50	19					133 Hough Rd.	Crawford	NE.	69339	02-Mar-11		Dugald Richardson	308-665- 1283	Tatum Hlavacek	Well	domestic/livestoc	active			40			6	6	submersible		galvanized	informatio n as per certified letter				
0862	G89968	30	51	29	135-155			Nicole Stansinski	144 Oetken Rd	Crawford	NE	69339	21-Mar-11		as per certified letter	970-785- 2560	Tatum Hlavacek	Well	domestic/livestoc	active	16		155	98	06-Aug-96		4.5	submersible	Chubb	pvc .		1104113.1	459435.5		

Appendix B

Calibration Records for Marsland Expansion area Meteorological Station

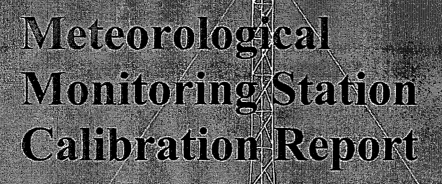


April 22, 2010

This meteorology station cost estimate was compiled using the most current prices) available from Campbell Scientific, Met One Instruments, and Climatronics. Actual prices may vary depending on the ordering date. This cost estimate does not include taxes and shipping nor installation, maintenance, and repair. The estimate does not include any type of communication device such as cellular or satellite modems, but the data can be downloaded directly from the datalogger.

Meteorology Station Cost Estimate

Item Description	Cost
10 meter tower with base, cross arms, and guy wires	\$1,382.00
CR100 datalogger, enclosure, and hand display	\$2,060.00
Computer software (Loggernet)	\$599.00
70 Watt solar panel, regulator, and batteries	\$1000.00
Delta-T temperature sensors at 2 and 10 meters	\$525.00
Delta-T radiation shields	\$1,125.00
Relative humidity sensor and shield	\$670.00
Pyranometer and mount	\$485.00
Rain gage	\$396.00
Wind direction and speed	\$825.00
Consumables (zip ties, tape, poles, bolts, etc.)	\$100.00
Total	\$9,167.00



Prepared for:



Crow Butte Resources Inc. Crawford Nebraska

Prepared by:



AATA International, Inc.

Denver and Fort Collins, Colorado, USA

WIND DIRECTION SENSOR CALIBRATION REPORT

PART A: ANCILLARY INFORMATION Project: Crow Butte Date: 8/21/2010 Check One: Location: Crawford Nebraska As Found: √ Start: 15:22 8/21/2010 Technician: Ethan Brown End: 10:20 8/23/2010 As Left: **SENSOR INFORMATION** Make: Met One Operating Range: 0 to 360 degrees Model: 034B Height Above Ground: 10 meters SN: K15391 **CALIBRATION TEST EQUIPMENT** Item: Brunton pocket transit compass SN: 5080610049 Item: R.M.Young, Model 18331, vane torque measurement device SN: ÑΑ Item: R.M.Young, Model 18112, vane angle fixture SN: ŇA PART B: CALIBRATION TEST RESULTS Local Magnetic Declination: 8.4 degrees east (http://www.ngdc.noaa.gov/geomagmodels/Declination.jsp) equal to Sensor Starting Threshold: gm-cm Test **Accuracy Test Response** Input Error-Pass? Output. Deg. Deg. Deg. Fail? **PASS** -2 2 0 92 89 -3 **PASS** 182 179 -3 **PASS** 272 269 **PASS** COMMENTS - The crossarm was measured at 272 degrees to true

north on 8/23/2010. The accuracy test response was measured against the crossarm, and therefore is off by 2 degrees. This is reflected in the "Test Input Deg." category.

Test*	Lineari	ty Test Re	sponse
Input	Output	Nrmlzd*	Pass?
Deg.	Deg.	Deg.	:Fail?
0	0	NA	ΝA
30	28	-2	PASS
60	58	, 0.	PÁSS
90	89	1	PASS
120	118	7	PASS
150	148	Ö	PASS
180	178	0	PASS
210	209	1	PASS
240	239	O ^v	PASS
270	269	0	PASS
300	300	1	PASS
330	330	.0.	PASS

^{*} Normalized error in degrees.

To PASS, the sensor must have... 1) Starting Torque Threshold = ≤ 0.50 mps.

2) Accuracy Test Error = ≤ ±5 degrees per test point

3) Linearity Test Error = ≤ ±3 degrees per test point

WIND SPEED SENSOR CALIBRATION REPORT

PART A: ANCILLARY INFORMATION

Project: Crow ButteDate: 8/21/2010Check One:Location: Crawford NebraskaStart: 15:22 8/21/2010As Found: √

Technician: Ethan Brown End: 10:20 8/22/2010 As Left:

SENSOR INFORMATION

Make: Met One Propeller SN: NA

Model: 034B Operating Range: 0 to 75 mps

SN: K15391 Height Above Ground: 10 meters

CALIBRATION TEST EQUIPMENT

 Item:
 Variable motor.
 R.M.Young, 18820A/18830A (200 to 15,000 rpm)
 SN:
 CA03277

 Item:
 Variable motor.
 R.M.Young, 18820A/18831A (0 to 300 rpm)
 SN:
 CA03277

Item: Torque disk device. R.M.Young, 18312 SN: NA

PART B: CALIBRATION TEST RESULTS

Sensor Starting Threshold: 0.2 ,equal to 0.38 Pass? / Fail?: Pass gm-cm mps

Known	Input		Observ	ed Data Lo	ogger Resp	onse	
Motor	Motor	Output	Error	Error	Limit	Limit	Pass?
rpm	mps	mps	mps	%	mps	%	Fail?
0.0	0.00	0.00	0.00	ŅΑ	NA.	NA.	NA.
150	4:27	4.28	0.01	0.1	≤ ±0.20	, i	PÁSS
.300	8.27	8.27	0.00	0.0		≤ ±5%	PASS
700	18.92	19,06	0.14	Ö.7		≤ ±5%	PASS
1,300	34.90	35.63	0.73	2.1		≤ ±5%	PASS

COMMENTS

- 1,300 was the highest RMP obtained with the drive unit available. 35 mps is equivalent to 78 miles per hour.
- Need to get wind speed attachment for 034B.
- Accomplished starting threshold by marking the wind speed arm and placing screw on arm,

To PASS, the sensor must have... 1) Starting Torque Threshold = ≤ 0.50 mps

2) Wind speed input ≤5.0 mps = ≤ ±0.20 mps error

3) Wind speed input >5.0 mps = $\leq \pm 5\%$ of input speed

TEMPERATURE / ATEMPERATURE CALIBRATION REPORT

PART A: ANCILLARY INFORMATION Project: Crow Butte Date: 8/22/2010 Check One: Location: Crawford Nebraska As Found: √ Start: 10:20 Technician: Ethan Brown End: 11:20 As Left: **SENSOR INFORMATION** 2-Meter Probe SN: K13981 (1 of 2) Make: Met One. Model: 062 MP 10-Meter Probe SN: K13981 (2 of 2) Operating Range: -50 to +50 C CALIBRATION TEST EQUIPMENT

PART B: CALIBRATION TEST RESULTS

Temperature Probe Calibration

Item: Insulated water baths with mechanical stirring.

Known	Input		Observe	d Data Lo	gger Resp	onse	
Water Bath	Temp. °C	2-m °C	2-m Error °C	Pass? Fail?	10-m °C	10-m Error °C	Pass? Fail?
Ice	0.28	0.28	0.00	PASS	0.28	0.00	PASS
Cool	25.74	25.70	-0.04	PASS	25.70	-0.04	PASS
Hot	49.53	49.52	-0.01	PASS	49.52	-0.01	PASS

<u>Temperature Difference System Calibration</u>

Item: Ertco-Eutechnics Thermistor Model 4400 (139000-45RS)

Known	Input	Obse	erved Resp	onse
Water Bath	ΔT °C	2-10 ΔT ℃	2-10 ∆T Error °C	Pass? Fail?
Iće	0.00	0.00	0.00	PASS
Cool	0.00	0.00	0.00	PASS
Hot	(Ö,ÖO	0.00	0.00	PÁSS

(NOTE: The water baths were constantly agitated with mechanical stirring during the calibration tests.)

306433

SN:

(NOTE: During the ΔT calibration, both probes were placed together in the same bath.)

COMMENTS

To PASS, the temperature probes must have... Accuracy error = $\leq \pm 0.50$ °C per test point To PASS, the ΔT system must have... Accuracy error = $\leq \pm 0.10$ °C per test point

PRECIPITATION GAUGE CALIBRATION REPORT PART A: ANCILLARY INFORMATION Project: Crow Butte Date: 8/22/2010 Check One: As Found: √ Location: Crawford Nebraska Start: 9:32 Technician: Ethan Brown End: 10:00 As Left: **SENSOR INFORMATION** Make: Met One Gauge Type: Tipping Bucket Model: TE525WS Operating Range: NA SN: NA Height Above Ground: 0.91 meters CALIBRATION TEST EQUIPMENT Item: Distilled water, graduated cylinders, drip device SN: NA PART B: CALIBRATION TEST RESULTS **OBSERVED RESPONSE** KNOWN INPUT DAS Pass? Fail? 1 ml, H₂O mm mm. 250 7.60 7.37 -0.23 -3,1 PASS **COMMENTS** - Need to obtain serial number from unit. To PASS, the sensor must have... 1) Percent Error = $\leq 10\%$

SOLAR RADIATION SENSOR CALIBRATION REPORT

PART A: ANCILLARY INFORMATION Project: Crow Butte Date: 8/21/2010 Check One: Location: Crawford Nebraska Start: 15:22 8/21/2010 As Found: Technician: Ethan Brown End: 11:00 8/23/2010 As Left: SENSOR INFORMATION Operating Range: 0 to 1,400 W/m² Make: LiCor Model: 200 Pyranometer Height Above Ground: 1.3 meters **SN:** PY68828 CALIBRATION TEST EQUIPMENT Item: Kipp & Zonen CM-3 pyranometer SN: 58211 Item: Fluke, Model 289, digital multimeter (4.5 digits, True RMS) SN: 96210097

PART B: CALIBRATION TEST RESULTS

Known	Input		Observ	ed DAS Re	DAS Response			
Period hhmm	Value W/m²	DAS W/m²	Error W/m²	Error %	Error % F.S.	Pass? Fail? ⁴		
Covered	0.0	0	0	NA	NA	NA		
17:00	438	443.	5	1.1	0.4	PASS		
16:51	469	472	3	0.6	0.2	PÁSS		
16:43	484	492	8	1.7	0.6	PASS		
14;33.	762	766	4	0.5	0.3	PASS		
12:26	842	836	-6	-0.8	-0.5	PASS		

 Calibration Curve Results ⇒ Slope: 1 0:9960 PASS

 Intercept: 2 4:302 PASS

 Corr. Coeff: 3 0.9999 PASS

COMMENTS

. It was difficult to get a large range of values because of constant clear skies. The pyronometer performed very well against the CM-3

To PASS, the sensor must have... 1 Slope = 1.0 ±0.05

² Intercept = ≤ 1% of Full Scale

³ Correlation Coefficient = ≥ 0.9950

⁴ Error per test point = ±5% of observed

RELATIVE HUMIDITY SENSOR CALIBRATION REPORT

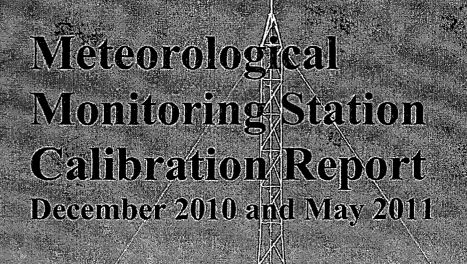
Project: Crow Butte	Date: 8/22/2010 - 8/23/2010	Check One:
Location: Crawford Nebraska	Start: 12:54	As Found: √
echnician: Ethan Brown	End: 10:00	As Left:
Make: Vaisala	Or	erating Pange: 0-100%
Make: Vaisala Model: HMP45AC		erating Range: 0-100% Above Ground: 2 meters

PART B: CALIBRATION TEST RESULTS

		OBSE	RVED RES	PONSE
KNOWN	INPUT	DAS	Error	Pass?
Test	%RH	%RH	%RH	Fail?
Ambient	46.9	47.1	0.2	PASS
Chmbr.	55.2	55.7	0.5	PASS

COMMENTS

- Could not get chamber higher than 60 % relative humidity. The Vaisala sensor comes with a calibration certificate. Even though it passed this audit, a new chamber will need to be used for the 6 month calibration. Suggest using salts instead of the Fisher Scientific Hygrometer.



Prepared for:



Crow Butte Resources Inc. Crawford Nebraska

Prepared by:



AATA International, Inc.

Denver and Fuel Collins, Colorado, USA

WIND DIRECTION SENSOR CALIBRATION REPORT

PART A: ANCILLARY INFORMATION

Project: Crow Butte

Date: 12/01/2010

Check One:

Location: Crawford Nebraska

Start: 10:30 12/01/2010

As Found:

Technician: Ethan Brown

End: 13:00 12/01/2010

As Left:

SENSOR INFORMATION

Make: Met One

Operating Range: 0 to 360 degrees

Model: 034B

SN: K18760

Height Abové Ground: 10 meters

CALIBRATION TEST EQUIPMENT

Item: Brunton pocket transit compass

SN: 5080610049

Item: R.M. Young, Model 18331, vane torque measurement device

SN:

NA

Item: R.M.Young, Model 18112, vane angle fixture

NA SN:

PART B: CALIBRATION TEST RESULTS

Local Magnetic Declination: 8.4 degrees east

(http://www.ngdc.noaa.gov/geomagmodels/Declination.jsp)

Sensor Starting Threshold:

5.0 gm-cm equal to

Pass? / Fail?: PASS

≤ 0.50 mps

Test	Accuracy Test Response				
Input	Output	Error	Pass?		
Deg.	Deg.	Deg.	Fail?		
2.	.0,	-2	PASS		
92	91	-1	PASS		
182	182	.0	PASS		
272	270	- 3	PASS		

COMMENTS

- The crossarm was measured at 272 degrees to true north on 12/01/2010. The accuracy test response was measured against the crossarm, and therefore is off by 2 degrees. This is reflected in the "Test input Deg." category.

Test	Linearity Test Response					
Înput-	Output Nrmlzd*		Pass?			
Deg.	Deg.	Deg.	Fail?			
0	2	NA	NA			
30	33	1	PASS			
60	62	1	PASS			
·90	94.	1	PASS			
120	122	. -2	PASS			
150	151	·-1	PASS			
180	182	1	PASS			
210	212	. 0	PASS			
240	243	1	PASS			
270	273	0	PASS			
300	302	0	PASS			
330	333	1	PASS			

^{*} Normalized error in degrees.

To PASS, the sensor must have... 1) Starting Torqué Threshold = ≤ 0.50 mps

2) Accuracy Test Error = ≤±5 degrees per test point

3) Linearity Test Error = ≤±3 degrees per test point

WIND SPEED SENSOR CALIBRATION REPORT

PART A: ANCILLARY INFORMATION

Project: Crow Butte

Date: 12/01/2010

Check One:

Location: Crawford Nebraska

Start: 10:30 12/01/2010

As Found:

End: 13:00 12/01/2010

As Left:

SENSOR INFORMATION

Make: Met One

Technician: Ethan Brown

Propeller SN: NA

Model: 034B

Operating Range: 0 to 75 mps

SN: K18760

Height Above Ground: 10 meters

CALIBRATION TEST EQUIPMENT

Item: Variable motor. R.M.Young, 18820A/18830A (200 to 15,000 rpm)

SN: CA03277

Item: Variable motor. R.M.Young, 18820A/18831A (0 to 300 rpm)

SN: CA03277

Item: Torque disk device: R.M.Young, 18312

SN: NA

PART B: CALIBRATION TEST RESULTS

Sensor Starting Threshold:

Pass? / Fail?:

Known	Input	Observed Data Logger Response					
Motor	Motor	Output	Error	Error	Limit	Limit	Pass?
rpm	mps "	mps	mps	% .	mps	-%	Fail?
Ö.0	0.00	0.00	0.00	ŅA,	NA	NA:	NĂ
150	4.27	4.28	0.01	0.1	≤ ±0.20		PASS
300	8.27	8.27	0.00	0.0		≤ ±5%	PASS
700	19.06	19.06	0.00	0.0		≤ ±5%	PASS
1.300	35.04	35:63	0.59	1.7		< ±5%	PASS

COMMENTS

- 1,300 was the highest RMP obtained with the drive unit available. 35 mps is equivalent to 78 miles per hour.
- Need to get wind speed attachment for 034B.
- Accomplished starting threshold by marking the wind speed arm and placing screw on arm.

- To PASS, the sensor must have... 1) Starting Torque Threshold = ≤ 0.50 mps
 - 2) Wind speed input ≤5.0 mps = ≤ ±0.20 mps error
 - 3) Wind speed input >5.0 mps = $\leq \pm 5\%$ of input speed

WIND DIRECTION SENSOR CALIBRATION REPORT

Project:	Crow Butte	Date: 5/27/2011	CI	neck One:	
Location:	Crawford Nebraska	Start: 10:20 5/27/2011	As Found:		
chnician:	Ethan Brown	End: 13:55 5/27/2011	As Left: _		
	•	SENSOR INFORMATION			
Make: Met One Operating Range: 0 to 360 de					
				Above Ground: 10 meters	
Model:	034B	Hei	ght Above Ground: 1	0 meters	
	034B K18760	Hei	ght Above Ground: 1	0 meters	
SN:		CALIBRATION TEST EQUIPMEN	- · · · <u></u>	0 meters 5080610049	
SN:	K18760 Brunton pocket transit comp	CALIBRATION TEST EQUIPMEN	I.		

2.0

gm-cm

Test	Accuracy Test Response					
Input	Output	Error	Pass?			
Deg.	Deg.	Deg.	Fail?			
0	0	Ō	PASS			
90	91	-1	PASS			
180	181	1	PASS			
270	269	-1	PASS			

Sensor Starting Threshold:

COMMENTS

- The crossarm was measured at 270 degrees to true north on 5/27/2011.

Test	Linearity Test Response					
Input:	Output	Nrmlzd*	Pass?			
Deg.	Deg.	Deg.	Fail?			
0	0	NA	NÄ			
30	29	-1	PASS			
60	58	-1	PASS			
90	90	1	PASS			
120	119	0	PASS			
150	149	0	PASS			
180	179	0	PASS			
210	209	0	PASS			
240	240	Í	PASS			
270	269	-1	PASS			
300	299	Ö	PASS			
330	329	0	PASS			
350	350	1	PASS			
360	360	0.	PASS			

Pass? / Fail?: PASS

To PASS, the sensor must have... 1) Starting Torque Threshold = ≤ 0.50 mps

- 2) Accuracy Test Error = $\leq \pm 5$ degrees per test point 3) Linearity Test Error = $\leq \pm 3$ degrees per test point

^{*} Normalized error in degrees.

WIND SPEED SENSOR CALIBRATION REPORT

	PART A	: ANCILLARY INFORMA	ATION	•	
Project:	Crow Butte	Date: 5/27/2011	Ċ	Check One:	
Location:	Crawford Nebraska	Start: 10:20 5/27/2011	As Found:	_√	
Technician:	Ethan Brown	End: 13:55:5/27/2011 As Left:			
		SENSOR INFORMÁTION			
Make:	Met One		Propeller SN:	NA	
Model:	034B		Operating Range:	0 to 75 mps	
SN:	K18760	Heig	ht Above Ground:	10 meters	
	CAL	IBRATION TEST EQUIPMENT	Ĺ		
Item:	Variable motor, R.M.Young, 1882	0A/18830A (200 to 15,000 rpm)	SN:	CA03277	
Item:	Variable motor. R.M.Young, 1882	0A/18831A (0 to 300 rpm)	SN:	CA03277	
Item:	Torque disk device. R.M.Young,	18312	SN:	NA	

PART B: CALIBRATION TEST RESULTS

Sensor Starting Threshold:	0.2	,equal to	0:38	Pass? / Fail?:	Pass
	gm-cm		mps	<u> </u>	0:50 mps

Known	Input	Observed Data Logger Response					
Motor	Motor	Output	Error	Error	Limit	Limit	Pass?
rpm	mps	mps	mps	%	mps	%	Fail?
0.0	0.00	0.00	0.00	NA	NA	ŇÄ	NA
150	4.27	4.27	0.00	-0.1	≤ ±0.20		PASS
300	8.27	8.27	0.00	0.0		≤ ±5%	PASS
700	18.92	19.05	0.13	0.7		≤±5%	PASS
1,300	34.90	34.63	-0,27	-0.8	` -	≤ ±5%	PASS

COMMENTS

- 1,300 was the highest RMP obtained with the drive unit available. 35 mps is equivalent to 78 miles per hour.
- Accomplished starting threshold by marking the wind speed arm and placing screw on arm.

To PASS, the sensor must have... 1) Starting Torque Threshold = ≤0.50 mps

2) Wind speed input \leq 5.0 mps = \leq ±0.20 mps error

3) Wind speed input >5.0 mps = \(\pm \pm 5\) of input speed

TEMPERATURE / ATEMPERATURE CALIBRATION REPORT

PART A: ANCILLARY INFORMATION

Project: Crow Butte

Date: 5/27/2011

Check One:

Location: Crawford Nebraska

Start: 10:20 5/27/2011

As Found: √

Technician: Ethan Brown

End: 13:55 5/27/2011

As Left:

SENSOR INFORMATION

Make: Met One

2-Meter Probe SN: K13981 (1 of 2)

10-Meter Probe SN: K13981

(2 of 2)

Model: 062 MP

Operating Range: -50 to +50 C

CALIBRATION TEST EQUIPMENT

Item: Dostmann Electronic GmbH P650-PT

SN:

65010081147

Item: Insulated water baths with mechanical stirring.

SN: NA

PART B: CALIBRATION TEST RESULTS

Temperature Probe Calibration

Known	Input		Observed Data Logger Response				
Water Bath	Temp. °C	2-m °C	2-m Error °C	Pass? Fail?	10-m °C	10-m Error °C	Pass? Fail?
lce	-0.15	-0.02	0.13	PASS	-0.03	0.12	PASS
Cool	18.12	18.09	-0.03	PASS	18.04	-0.08	PASS
Ĥot	36.09	36.06	-0.03	PASS	36.06	-0.03	PASS

Temperature Difference System Calibration

Known	Input	Observed Response			
Water Bath	ΔT °C	2-10 ∆T °C	2-10 ∆T Error °C	Pass? Fail?	
lce	0.00	0.02	0.02	PASS	
Cool	0.00	0.05	0.05	PASS.	
Hot	0.00	0.00	0.00	PASS	

(NOTE: The water baths were constantly agitated with mechanical stirring during the calibration tests.)

(NOTE: During the AT calibration, both probes were placed together in the same bath.)

COMMENTS

To PASS, the temperature probes must have... Accuracy error = ≤ ±0.50 °C per test point

To PASS, the ΔT system must have... Accuracy error = \$ ±0.10 °C per test point

PRECIPITATION GAUGE CALIBRATION REPORT PART A: ANCILLARY INFORMATION Project: Crow Butte Date: 5/27/2011 Check One: As Found: ____ √ Location: Crawford Nebraska Start: 09:30 5/27/2011 Technician: Ethan Brown End: 11:04 5/27/2011 As Left: SENSOR INFORMATION Make: Met One Gauge Type: Tipping Bucket Model: TE525WS Operating Range: NA SN: 44745-710 Height Above Ground: 0.91 meters **CALIBRATION TEST EQUIPMENT** Item: Distilled water, graduated cylinders, drip device SN: NA PART B: CALIBRATION TEST RESULTS **OBSERVED RESPONSE** KNOWN INPUT DAS Error Error Pass? Fail? 1 ml, H₂O mm. mm mm % 500 15.10 13.97 -1.13 -7.5 **PASS COMMENTS** To PASS, the sensor must have... 1) Percent Error = ≤ 10%

SOLAR RADIATION SENSOR CALIBRATION REPORT

PART A: ANCILLARY INFORMATION Project: Crow Butte. Date: 5/27/2011 Check One: Location: Crawford Nebraska Start: 10:20 5/27/2011 As Found: Technician: Ethan Brown End: 13:55 5/27/2011 As Left: SENSOR INFORMATION Make: LiCor Operating Range: 0 to 1,400 W/m² Model: 200 Pyranometer Height Above Ground: 1.3 meters **SN:** PY68828 **CALIBRATION TEST EQUIPMENT** Item: Kipp & Zonen CM-3 pyranometer 58211 SN:

PART B: CALIBRATION TEST RESULTS

SN:

96210097

Item: Fluke, Model 289, digital multimeter (4.5 digits, True RMS)

Known Input		Observed DAS Response				
Period hhmm	Value W/m²	DAS W/m²	Error W/m²	Error %	Error % F.S.	Pass? Fail? ⁴
10:51	0.0	0		NA	NA	ŅĀ
10:03	933	941	7	0.8	0.5	PASS
10:32	973	944	-29	-3.0	-2.1	PASS
11:27	1153	1125	-28	-2.4	-2.0	PASS
11:28	1167	1142	-25	-2.1	-1.8	PASS
11:49	1020	988	-32	-3.1	-2.3	PASS

Calibration Curve Results ⇒ Slope: ¹ 0.9769 PASS
Intercept; ² 2.552 PASS
Corr. Coeff: ³ 0.9995 PASS

COMMENTS

- It was difficult to get a large range of values because of constant clear skies. The pyronometer performed very well against the CM-3

To PASS, the sensor must have... 1 Slope =

¹ Slope = 1.0 ±0.05

² Intercept = ≤ 1% of Full Scale

³ Correlation Coefficient = ≥ 0.9950

⁴ Error per test point = ±5% of observed

RELATIVE HUMIDITY SENSOR CALIBRATION REPORT

PART A: ANCILLARY INFORMATION

Project: Crow Butte

Date: 5/27/2011

Check One:

Location: Crawford Nebraska

Start: 10:20 5/27/2011

As Found: √

Technician: Ethan Brown

End: 13:55 5/27/2011

As Left:

SENSOR INFORMATION

Make: Vaisala

Operating Range: 0-100%

Height Above Ground: 2 meters

Model: HMP45AC SN: F2450239

CALIBRATION TEST EQUIPMENT

Item: Fisher Scientific Traceable Hygrometer, Thermometer, Dew Point

102060060 SN:

PART B: CALIBRATION TEST RESULTS

		OBSERVED RESPONSE			
KNOWN	INPUT	DAS	Error	Pass?	
Test	%RH	%RH	%RH	Fail? 1	
Ambient	38.6	34.4	-4.2	PASS	
Chmbr:	100.0	96.5	-3.5	PASS	

COMMENTS



CALIBRATION PROCEDURE 18802/18811 ANEMOMETER DRIVE

DWG: CP18802(C)

REV: C101107

PAGE: 4 of 4 DATE: 10/11/07

BY: TJT CHK: JC

W.C. GAS-12

CERTIFICATE OF CALIBRATION AND TESTING

R. M. Young Company certifies that the equipment listed below was inspected and calibrated prior to shipment in accordance with established manufacturing and testing procedures. Standards established by R.M. Young Company for calibrating the measuring and test equipment used in controlling product quality are traceable to the National Institute of Standards and Technology.

MODEL: F 18802 / X 18811 SERIAL NUMBER: CAO3277 (18802 Comprised of Models 18820A Control Unit & 18830A Motor Assembly) (18811 Comprised of Models 18820A Control Unit & 18831A Motor Assembly)

COP'	Y)
6	

Nominal Motor RPM	27106D Output Frequency (Hz) - (1)	Calculated Rpm (1)	Indicated Rpm (2)	
1	8802 -	⊠ cw./co	W rotation verified	
300	50	300	300	
2700	450	2700	2700	
5100	850	5100	5100	
7500	1250	7500	7500	
10,200	1700	10200	10200	
12,600	2100	12600	12600	
15,000	2500	15000	15000	
1	8811 -	☑ CW / CCW rolation verified		
30.0	5	30.0	30.0	
150.0	25	150.0	150.0	
300.0	50	300.0	300.0	
450.0	75	450.0	450.0	
600.0	100	<i>6</i> 00.0	600.0	
750.0	125	750.0	750.0	
990.0	165	990.0	990.0	

(1)	Measured frequency output of RM Young Model 27106D standard anemometer attached
	to motor shaft - 27106D produces 10 pulses per revolution of the anemometer shaft.

(2) Indicated on the Control Unit LCD display.

*	Indicates	out of	tolerance

No Calibration	n Adjustments Required	☐ As Found	☐ As Left
Traceable frequence	y meter used in calibration	Model: 5740	SN: 4863
Date of inspection Inspection Interval	27 Apr 2010 One Year		
		Tested	Ву <u>ЕС</u>

Filename: CP18802(C) doc



CALIBRATION PROCEDURE 18802/18811 ANEMOMETER DRIVE

DWG: CP18802(C)

REV: C101107 BY: TJT PAGE: 4 of 4 DATE: 10/11/07

CHK: JC

W.C. GAS-12

CERTIFICATE OF CALIBRATION AND TESTING

R. M. Young Company certifies that the equipment listed below was inspected and calibrated prior to shipment in accordance with established manufacturing and testing procedures. Standards established by R.M. Young Company for calibrating the measuring and test equipment used in controlling product quality are traceable to the National Institute of Standards and Technology.

MODEL:

18802 / 18811

SERIAL NUMBER:

A03277

(18802 Comprised of Models 18820A Control Unit & 18830A Motor Assembly) (18811 Comprised of Models 18820A Control Unit & 18831A Motor Assembly)

Nominal Motor RPM	27106D Output Frequency (Hz) - (1)	Calculated Rpm (1)	Indicated Rpm (2)	
1	8802 -	☑ cw / co	CW rotation verified	
300	50	300	300	
2700	450	27∞	2700	
5100	850	5100	5100	
7500	1250	7500	7500	
10,200	1700	10200	10200	
12,600	2100	12600	12600	
15,000	2500	15000	15000	
	8811 -	CW / CCW rotation verified		
30.0	5	30.0	30.0	
150.0	25	150.0	150.0	
300.0	50	300.0	300.0	
450.0	75	450.0	450.0	
600:0	100	600.0	600.0	
750.0	125	750.0	<u>ີ 150. ບ</u>	
990.0	165	9900	9900	

(1)	Measured frequency output of RM Young Model 27106D standard anemometer attached
	to motor shaft - 27106D produces 10 pulses per revolution of the anemometer shaft.
(2)	Indicated on the Control Unit LCD display.

(2) Indicated on the Control Unit LCI

* Indicates out of tolerance

Filename: CP18802(C).doc

No Calibration Adjustments Required	☐ As Found	☐ As Left
Traceable frequency meter used in calibration	Model: DP5740 SN:	4863
Date of inspection 30 Jun 2011 One Year		
	Tested By	EC



10 Millpond Drive, Unit 2, Lafayette, NJ 07848 T: 973-300-9100 F: 973-255-1000

NIST TRACEABLE CALIBRATION CERTIFICATE

Report No.	A6017	Candration Date	12/15/2010	Campration Due Date	12/2011
Customer	AATA Interna	ational Inc.	<u></u>		
Test References		6 Standard test methods Resistance versus Tempe		monictors	
NIST Traceable Calibration Instrument	Model Num		Date	on Calibration Duc Date	Expanded Uncertainty (+/- °C)

NIST Traceable Calibration Instrument	Model Number	Test Interval	Calibration Date	Calibration Duc Date	Expanded Uncertainty
	Serial Number	NIST GMP-11 Table 4			(+/- °€) k=2 (95 % conf.)
Hart Scientific PRT Module	Model 1562 SN: A56655	Annual	8/13/2010	8/13/2011	-0.01mOhms @100Ohms
Burns 100ohm PRT	Model 5626-15 SN: 1085/1086/1095	Annual	8/13/2010	8/13/2011	3.0 nik@0.00°C

Description of Calibration:

The NIST traceable calibration instruments listed above were used to calibrate the resistance thermometer listed below at the noted test temperatures by a comparison method. A liquid bath was maintained at +/- 0.03°C during calibration. The physical integrity of the thermometer was verified and the accuracy of this system calibration is the root sum square of the sensor and meter Any abnormalities are noted in this report. The temperature conditions at the time of test 22.5C 50%RH

Calibration Results:

Thermometer Description	Therm ID	Scale error, max	Previous C Test T Therm.	emp / Reading	New Calibration Test Temp / Therm. Reading (°C)		Correction +/- (°C)	
ACCD650PD6F Platinum PT100	65010081147 Meter/ probe# 100841	+/- 0.03C/ 0.05F	N/A	N/A	-20.00 0.00 4.00 37.00 50.00	-20.01 0.01 4.01 37.01 50.01	+0.01 -0.01 -0.01 -0.01	

Calibration Technician,



80 Orville Dr., Suite 100 Bohemia, NY 11716 www.accuflux.com

T: 631-796-2308 F: 631-567-0611 E: info@accuflux.com

CERTIFICATE OF CALIBRATION

PYRANOMETER CALIBRATION DATA:

Model:

CM3 (Kipp & Zonen)

Serial No:

058211

Sensitivity:

14.16 µV/Wm⁻² Calibration Date: April 30, 2010

CALIBTRAION PROCEDURE:

The above pyranometer has been calibrated indoors in accordance with the ISO-9847 standard, "Calibration of Field Pyranometers By Comparison to a Reference Pyranometer". The calibration conditions are: 800 W/m² ± 1% at normal irradiance, 20° C ambient nominal. The CM3 calibration transfer standard pyranometer is traceable to the WRR.

NOTICE:

It is advised to review the manufacturer's instructions manual prior to instrument installation and operation. The manufacturer's suggested calibration cycle for the CM3 model pyranometer is every two years. Calibration recertification per manufacturer recommendations is advised to ensure optimal sensor performance and measurement accuracy.

retion discon	The second second	Datas	4/30/2010
Signature:		Date.	



Calibration complies with ISO 9001 **ISO/IEC 17025 AND ANSI/NCSL Z540-1**



Certificate No. 1750.01

Cert. No.: 4085-3268814

Traceable® Certificate of Calibration for Digital Hygrometer

Manufactured for and distributed by: Fisher Scientific, P.O. Box 1768, Pittsburgh, PA 15230 Instrument Identification:

Model: 11-661-7B

S/N: 102060060

Manufacturer: Control Company

Standards/Equipment:

Description

Serial Number

Due Date

NIST Traceable Reference

Digital Thermometer Chilled Mirror Hygrometer

90969500 31874/H2048MCR 7/21/11 7/26/11

4000-3180177

8493

Certificate Information:

Technician: 61

Procedure: CAL-18

Cal Date: 11/02/10

Cal Due: 11/02/12

Test Conditions:

23.5°C

41.0 %RH 1013 mBar

Calibration Data: (New Instrument)

Unit(s)	Nominal	As Found	in Tol	Nominal	As Left	In Tol	Min	Max	±Ù	TUR
%RH		N.A.		20.510	20.58	Y	19.01	22.01	0.870	1,7:1
%RH		N.A.		46.310	46.65	Y	44.81	47.81	0.870	1.7:1
%RH		N.A.		74.210	74.47	Y	72.71	75.71	0.870	1.7:1
°C		N.A.		27.056	27.05	Y	26.66	27.46	0.059	>4:1

This instrument was calibrated using instruments Traceable to National Institute of Standards and Technology:

A Test Uncertainty Ratio of at least 4:1 is maintained unless otherwise stated and is calculated using the expanded measurement uncertainty. Uncertainty evaluation includes the instrument under test and is calculated in accordance with the ISO "Guide to the Expression of Uncertainty in Measurement" (GUM). The uncertainty represents an expanded uncertainty using a coverage factor k=2 to approximate a 95% confidence level. In tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. The results contained herein relate only to the item calibrated. This certificate shall not be reproduced except in full, without written approval of Control Company.

Nominal=Standard's Reading; As Left=Instrument's Reading; In Tol=In Tolerance; Min/Max=Acceptance Range; ±U=Expanded Measurement Uncertainty, TUR=Test Uncertainty Ratio; Accuracy=±(Max-Min)/2; 'Min = Nominal(Rounded) - Tolerance; Max = Nominal(Rounded) + Tolerance; Date=MM/DD/YY

Alod Loduques
Nicol Rodriguez, Quality Manager

Maintaining Accuracy:

In our opinion once calibrated your Digital Hygrometer should maintain its accuracy. There is no exact way to determine how long calibration will be maintained. Digital Hygrometers change little, if any et all, but can be affected by aging, temperature, shock, and contamination.

Recalibration:

For factory calibration and re-certification traceable to National Institute of Standards and Technology contact Control Company.

CONTROL COMPANY 4455 Rex Road Friendswood, TX 77546 Phone 281 482-1714 Fax 281 482-9448 service@control3.com www.control3.com

Control Company is an ISO 17025 2005 Calibration Laboratory Accredited by (A2LA) American Association for Laboratory Accreditation, Certificate No. 1750.01.

Control Company is ISO 9001:2008 Quality Certified by (DNV) Det Norske Veritas, Certificate No. CERT-01805-2006-AQ-HOU-ANAB.

International Laboratory Accreditation Cooperation (ILAC) - Multilateral Recognition Arrangement (MRA).

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Page 1 of 1

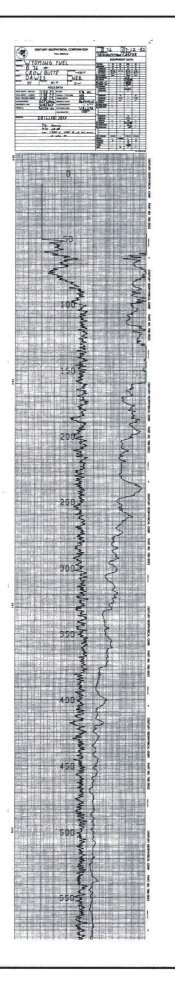
Traceable is a registered trademark of Control Company

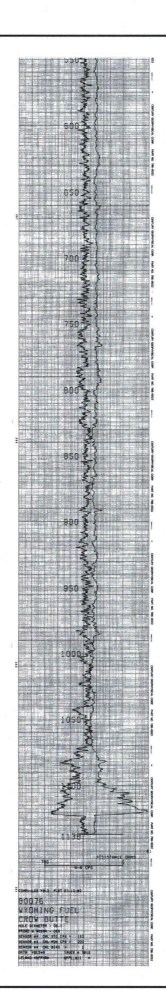
O 2009 Control Company

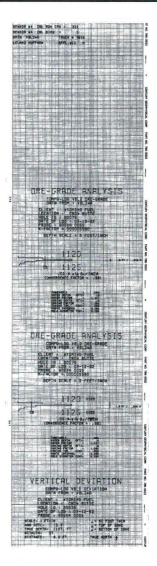
Appendix C

Geophysical Boring Logs

08/2012







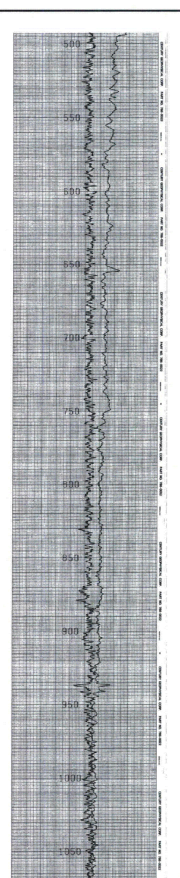


CROW BUTTE RESOURCES, INC.

LOG B-76



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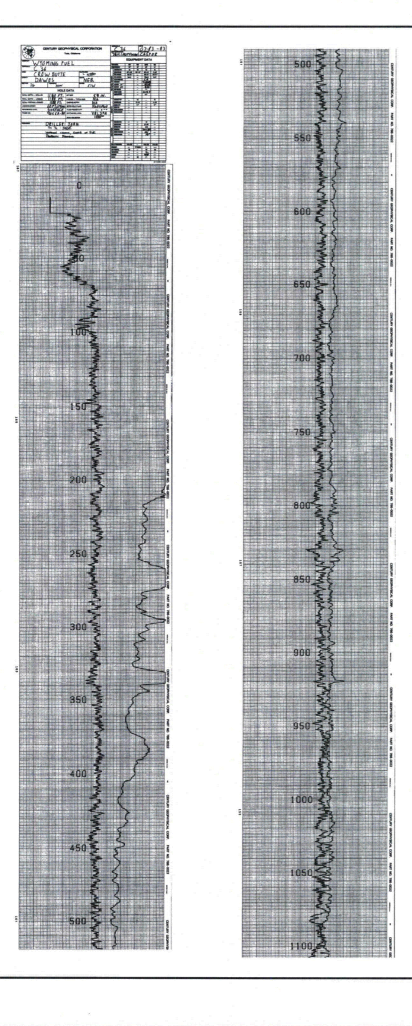


CROW BUTTE RESOURCES, INC.

LOG C-34



ARCADIS 630 Plaza Drive, Ste. 100
Highlands Ranch, CO 80129
P. 720-344-3500 F: 720-344-3535



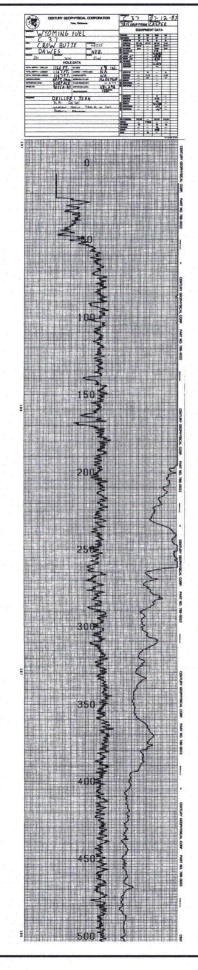


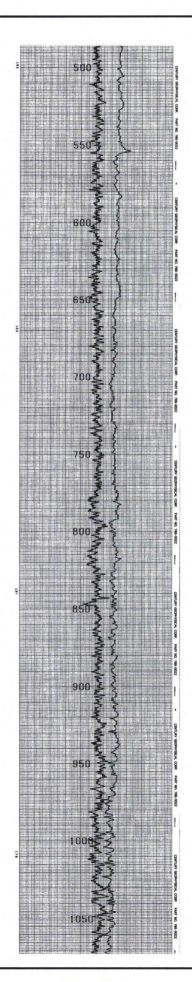


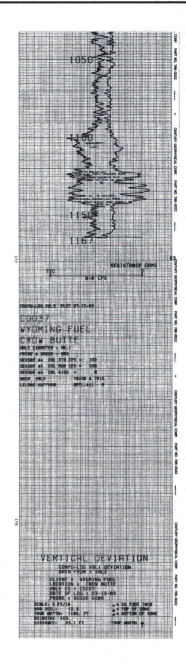
LOG C-36







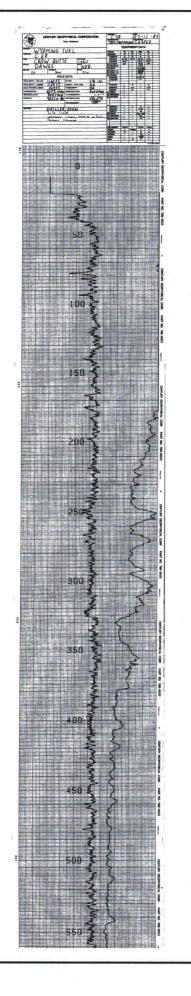


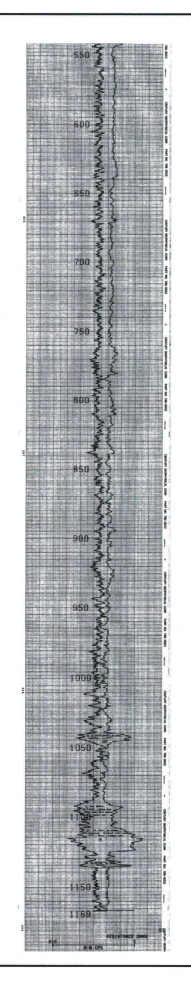


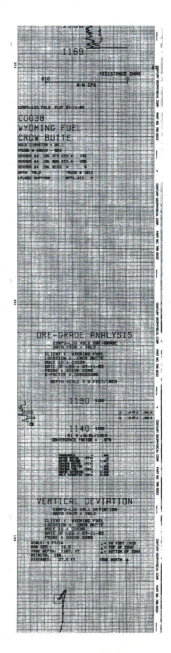


LOG C-37





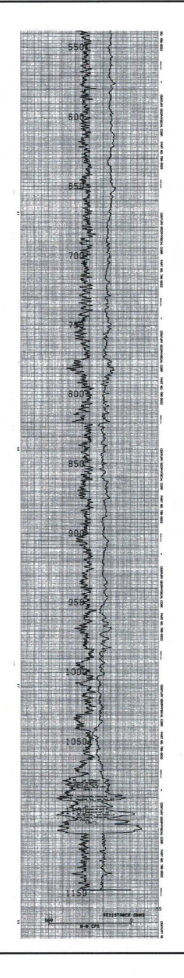






LOG C-38



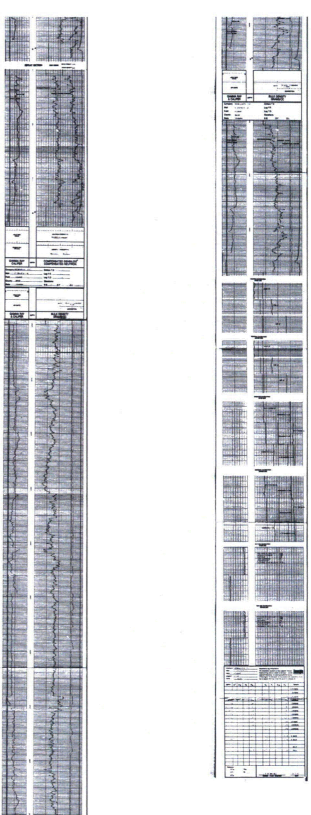




LOG C-42



CBR





CHICOINE 1A LOG



5/09/2012



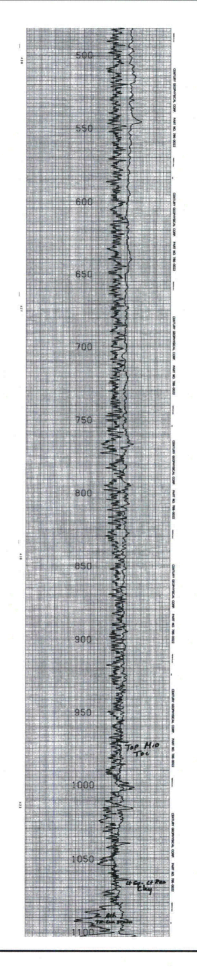


LOG G-44



5/09/2012

NWSE NW 52 400' N of 648



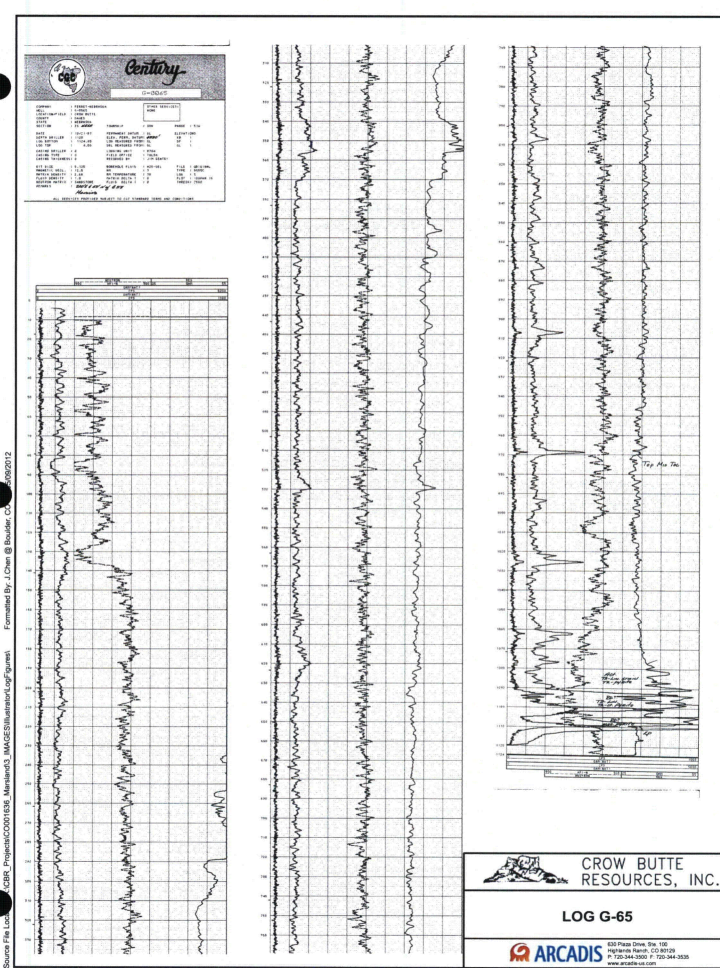




CROW BUTTE RESOURCES, INC.

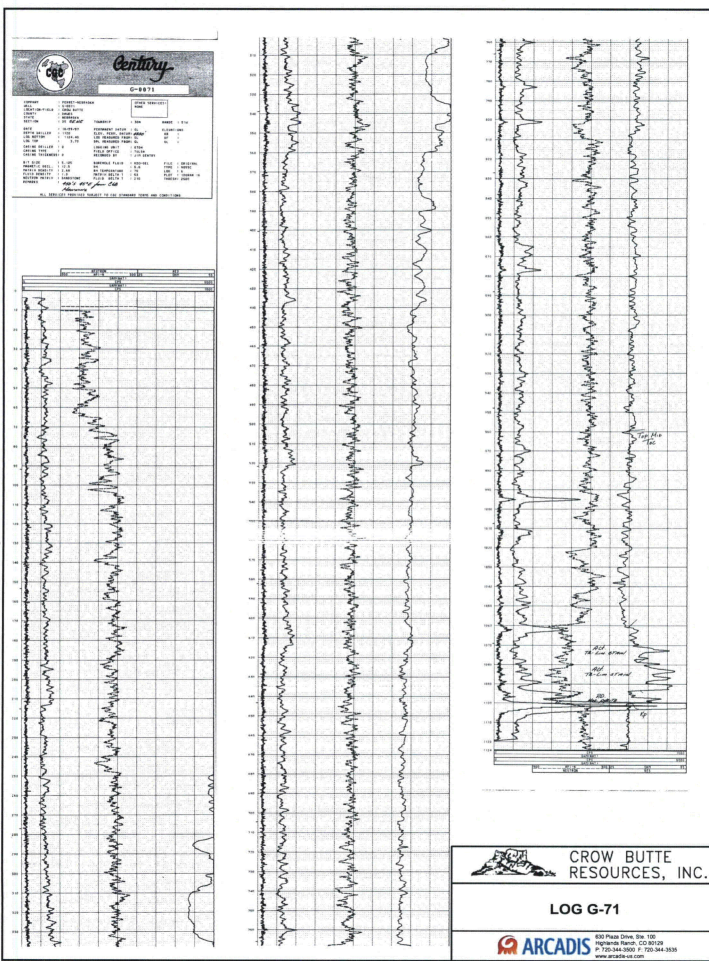
LOG G-50





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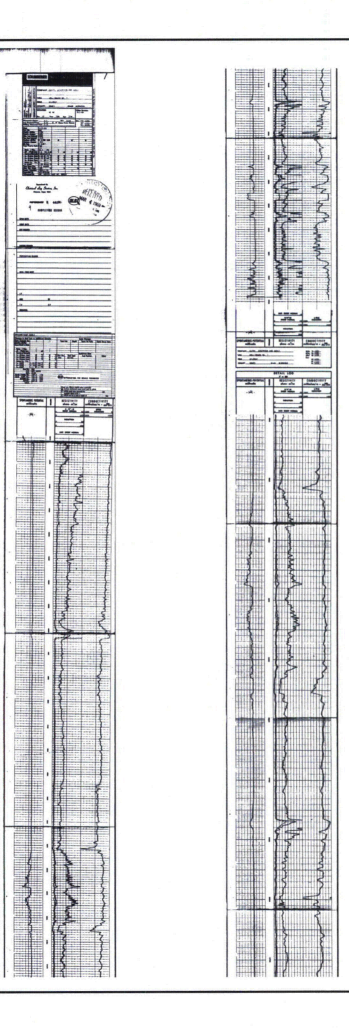
Formatted By: J.Chen @ Boulder, CO

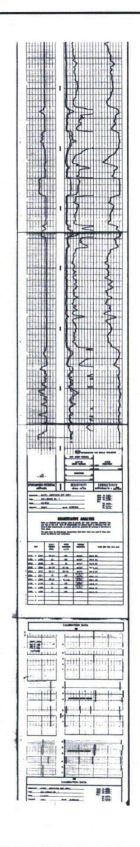
5/09/2012

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Source File Local



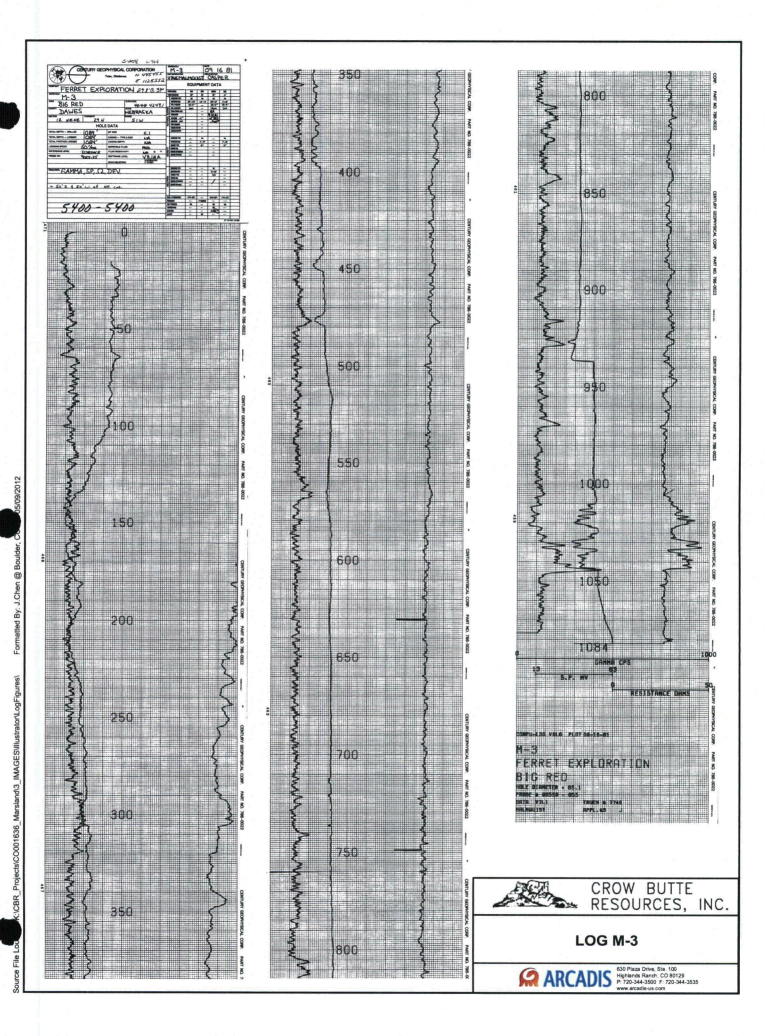


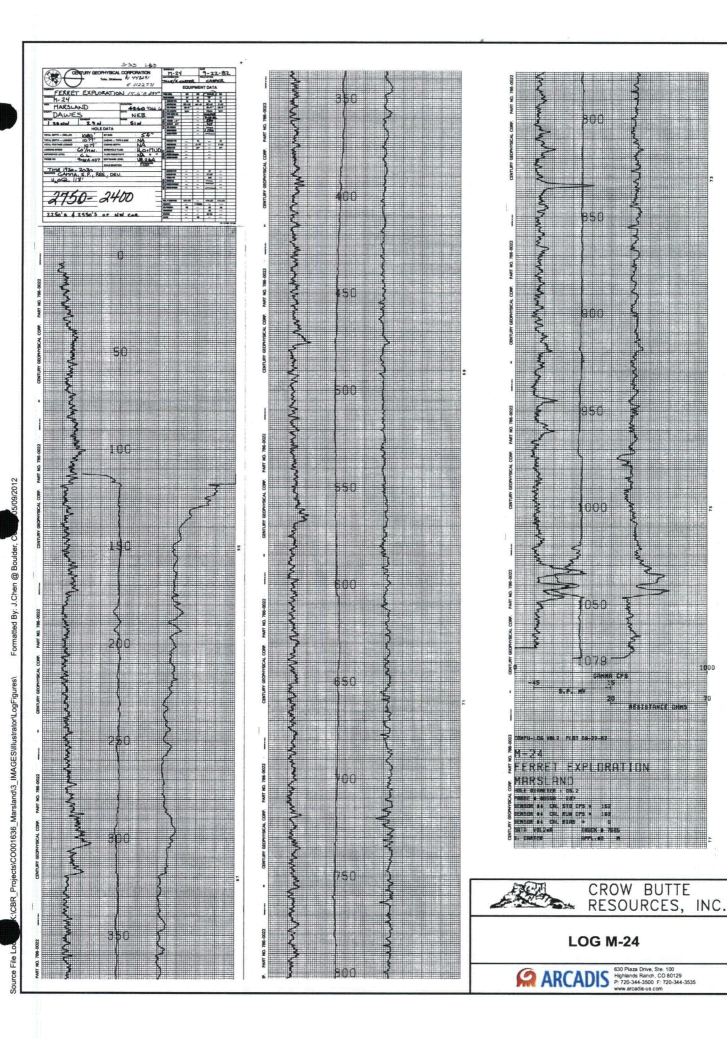


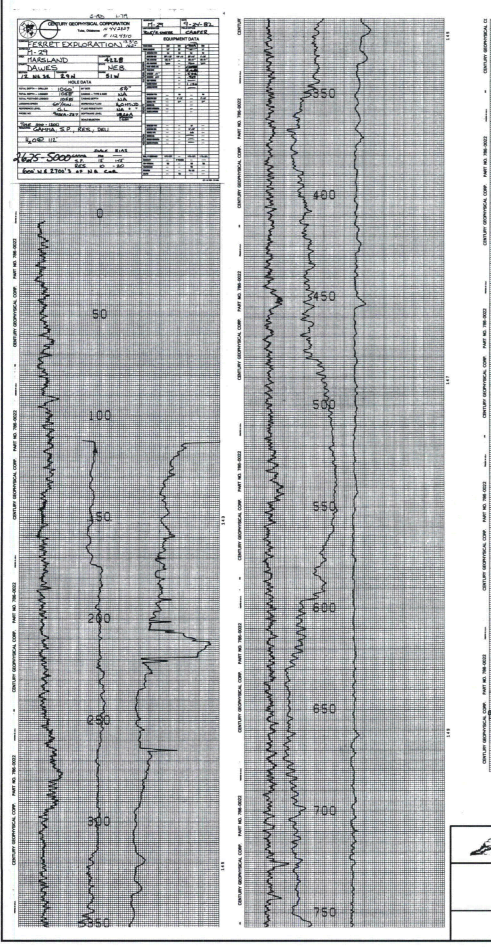


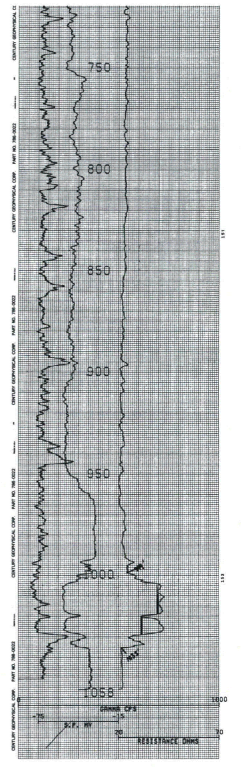
HOLIBAUGH 1 LOG









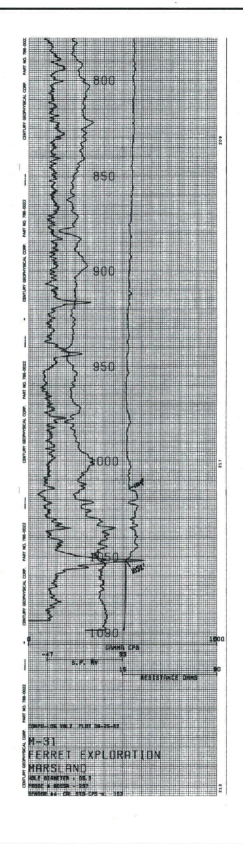




LOG M-29



ARCADIS 630 Plaza Drive, Ste. 100
Highlands Ranch, CO 80129
P. 720-344-3505 Pr. 720-344-3535
www.arcadis-us.com

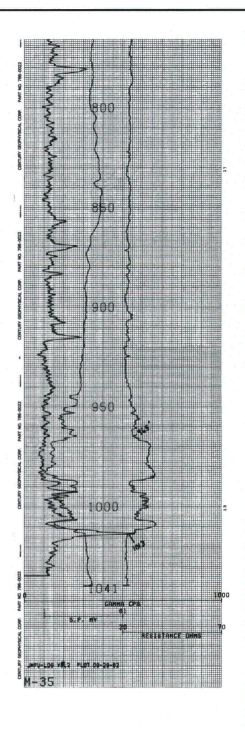




LOG M-31



Source File Loca

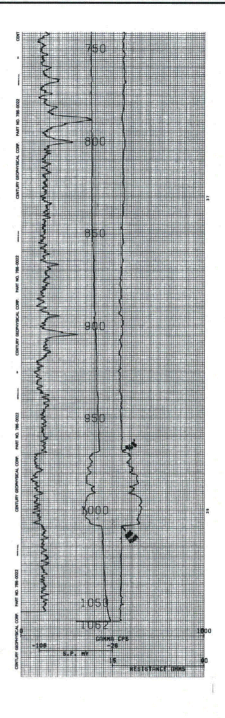




LOG M-35



Source File Loca



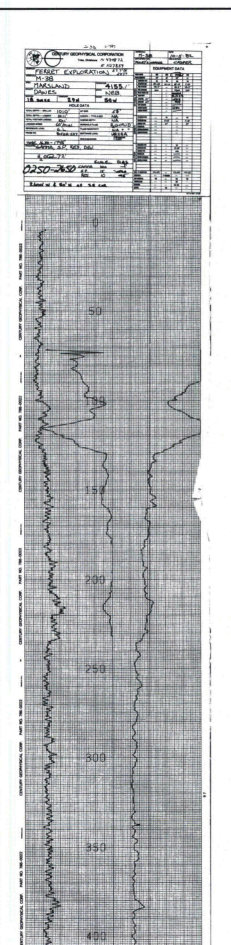


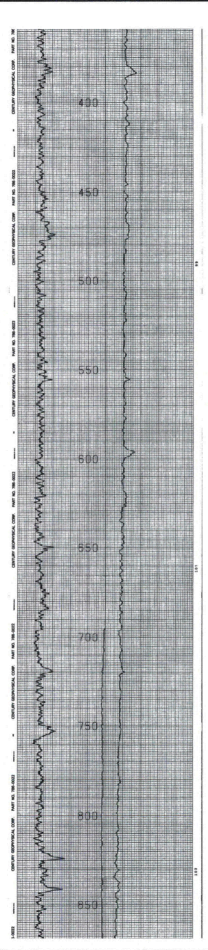
LOG M-36

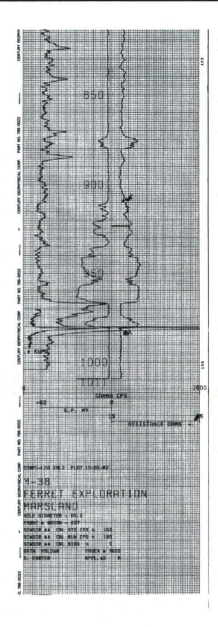


Source File Lock





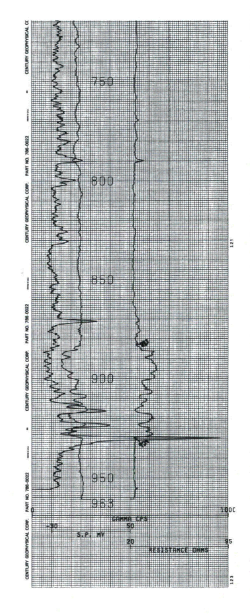






LOG M-38



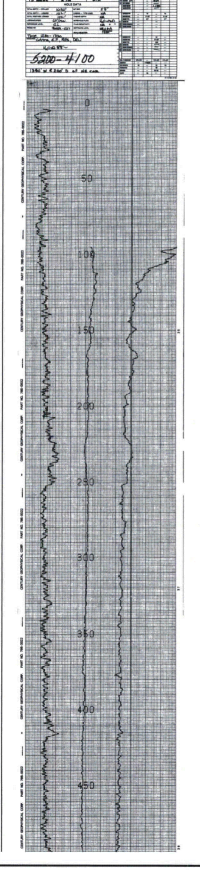


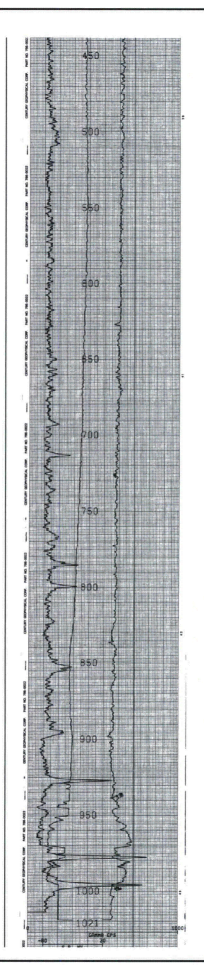
LOG M-39

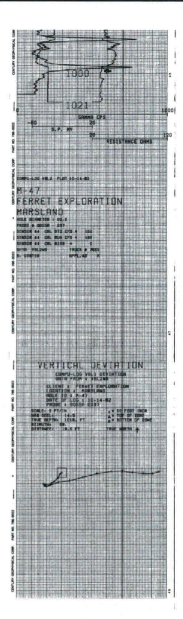


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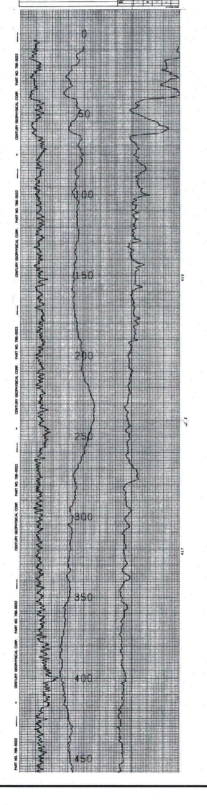




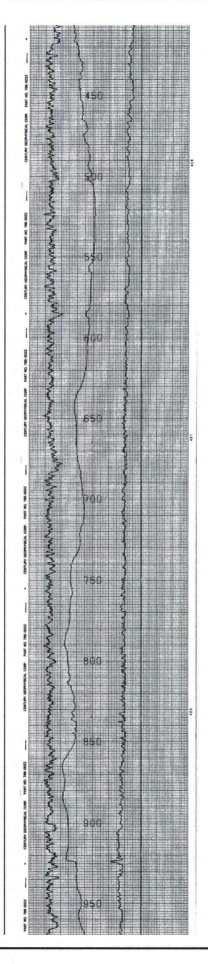
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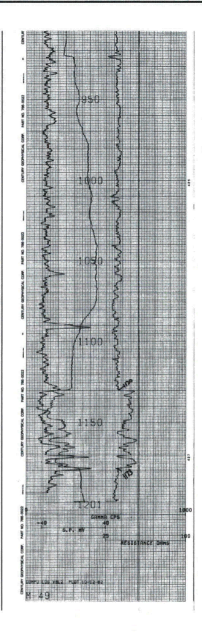
LOG M-47





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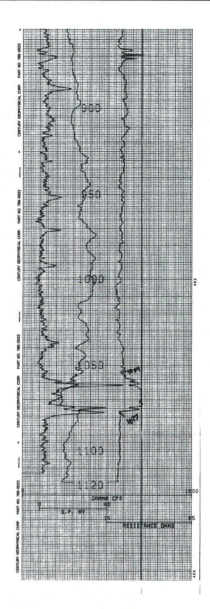


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LOG M-49



Source File Loc





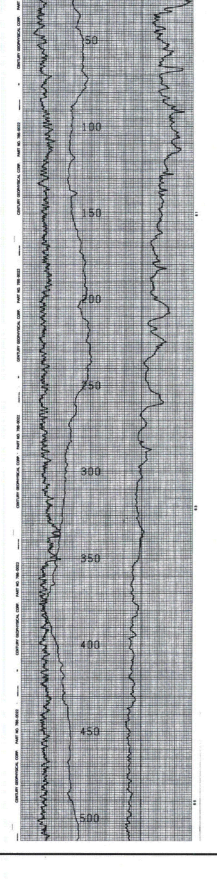
LOG M-51

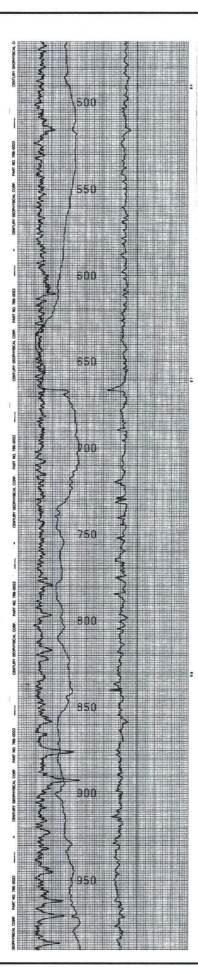


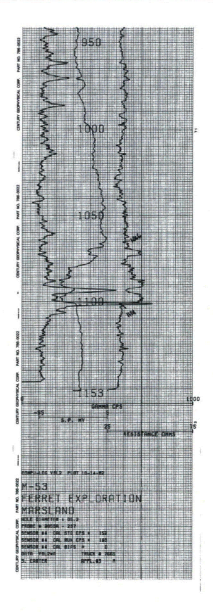
05/09/2012

5/09/2012

Source File Loc





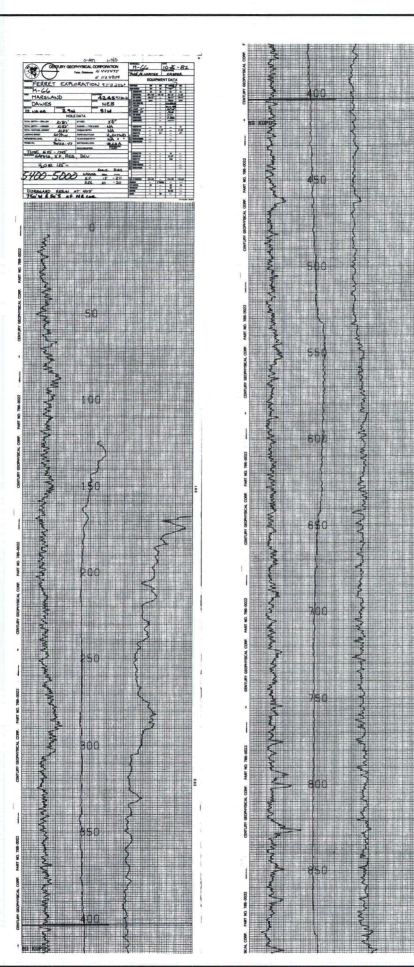


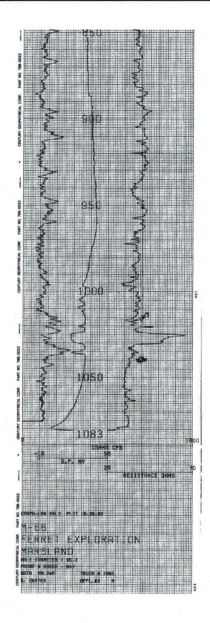


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LOG M-53



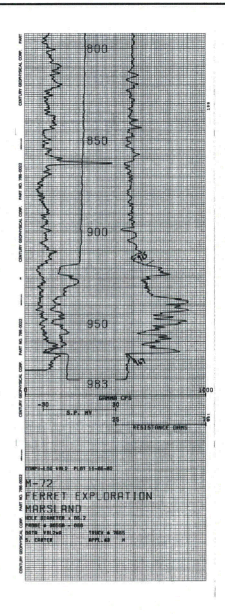






LOG M-66







LOG M-72



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Source File Loc