Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

	PARTMENT OF THE IN			ires: July 31, 2010					
SUNDRY	UREAU OF LAND MANA NOTICES AND REPOI	RTS ON WELLS	5. Lease Serial N NMNM1187						
abandoned wel	is form for proposals to II. Use form 3160-3 (API	O) for such proposals.	6. If Indian, Allot	tee or Tribe Name					
SUBMIT IN TRI	PLICATE - Other instruc	tions on reverse side.	7. If Unit or CA/a	Agreement, Name and/or No.					
Type of Well	ner .		8. Well Name and DELAWARE	No. RANCH 12 MD FED COM 1H					
Name of Operator MEWBOURNE OIL COMPAN	Contact: Y E-Mail: jlathan@m	JACKIE LATHAN ewbourne.com	9. API Well No. 30-015-420	31-00-S1					
3a. Address P O BOX 5270 HOBBS, NM 88241		3b. Phone No. (include area of Ph. 575-393-5905	ode) 10. Field and Poo WC 015 S20						
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description,		11. County or Pa	ish, and State					
Sec 12 T26S R28E SWSW 23	BOFSL 710FWL		EDDY COU	NTY, NM					
12. СНЕСК АРРІ	ROPRIATE BOX(ES) TO) INDICATE NATURE (OF NOTICE, REPORT, OR OT	HER DATA					
TYPE OF SUBMISSION		E OF ACTION	•						
_ >	☐ Acidize	Deepen	☐ Production (Start/Resume	e) Water Shut-Off					
Notice of Intent	☐ Alter Casing	☐ Fracture Treat	_ ,	☐ Well Integrity					
Subsequent Report ■		-	-	☑ Other					
☐ Final Abandonment Notice		-	- · · · · · · · · · · · · · · · · · · ·	Drilling Operations					
		-							
testing has been completed. Final Al determined that the site is ready for f 03/29/14 TD 8 3/4" hole @ 10 Lite Class H (60:40:0) w/addit Mixed @ 15.6#/g w/1.18 yd. F @ 3 BPM. Tested csg to 750 2500#. Tested BOPE to 5000 mins, held OK. Drilled out wit	bandonment Notices shall be filinal inspection.) 1818'. Ran 10818' of 7" 26 ives. Mixed @ 12.0 #/g w. Plug down @ 11:00 P.M. (0#. Ran temp survey indicates annular to 2500#. At the 6 1/8" bit.	ed only after all requirements, in # P110 BT&C & LT&C cs /2.13 yd. Tail w/300 sks C)3/29/14. Did not circ cmt.	icluding reclamation, have been comple g. Cemented with 700 sks lass H w/additives. Lift pressure @ 2473# ted csg spool pck-off to d csg to 1500# for 30	ted, and the operator has					
Copy of temperature survey a	ittached.	500 7-2-14	NM OIL CO	NSERVATION					
Notice of Intent									
		NMOCD	JUN 3	3 0 2014					
14. I hereby certify that the foregoing is	s true and correct.		REC	EIVED					
	# Electronic Submission For MEWBOU	RNE OIL COMPAÑY, sent t	o the Carlsbad						
Name (Printed/Typed) JACKIE L	ATHAN .	Title AU	THORIZED REPRESENTATIVE						
Signature (Electronic	Submission)	Date 05/							
Signature (Electronic	· · · · · · · · · · · · · · · · · · ·								
	THOSPACER								
_Approved By ACCEPT		_{Title} SUPE	S A AMOS RVISOR EPS	Date 06/22/2014					
Conditions of approval, if any, are attached certify that the applicant holds legal or equinic which would entitle the applicant to conditions.	uitable title to those rights in the		sbad						
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212 make it a	crime for any person knowingly	and willfully to make to any departme	nt or agency of the United					

Fitle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Additional data for EC transaction #244584 that would not fit on the form

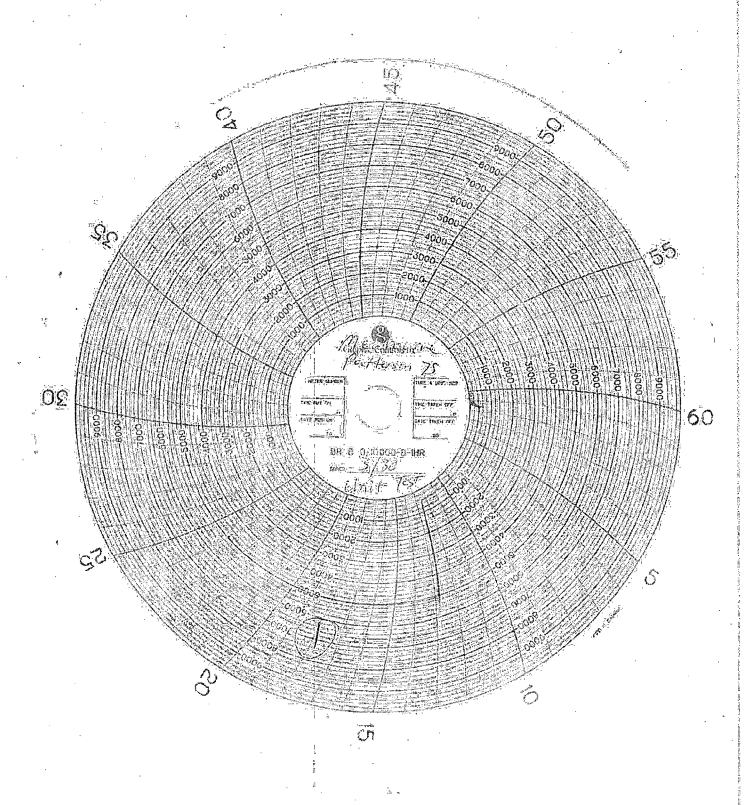
32. Additional remarks, continued

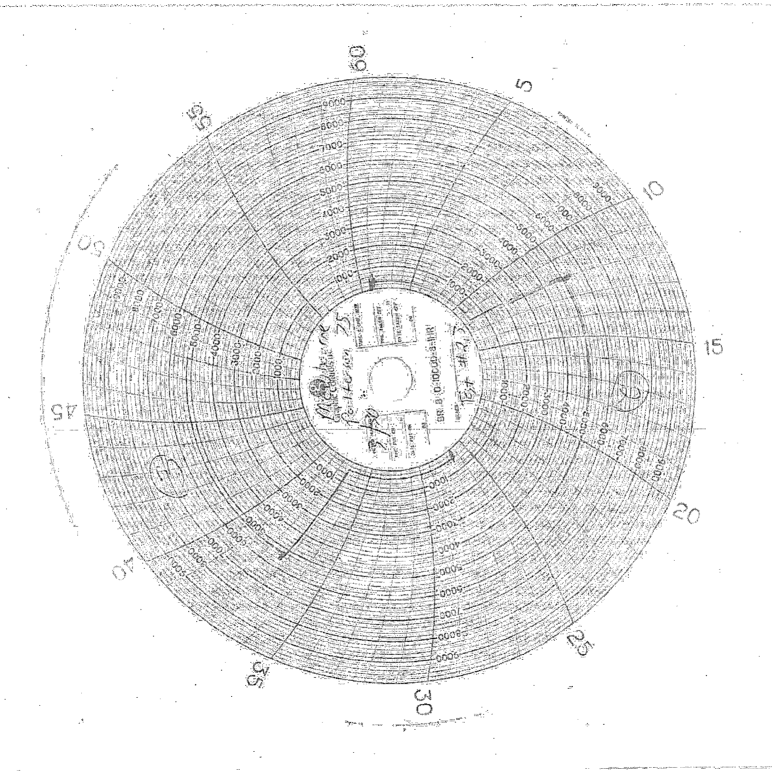
Bond on file: NM1693 nationwide & NMB000919

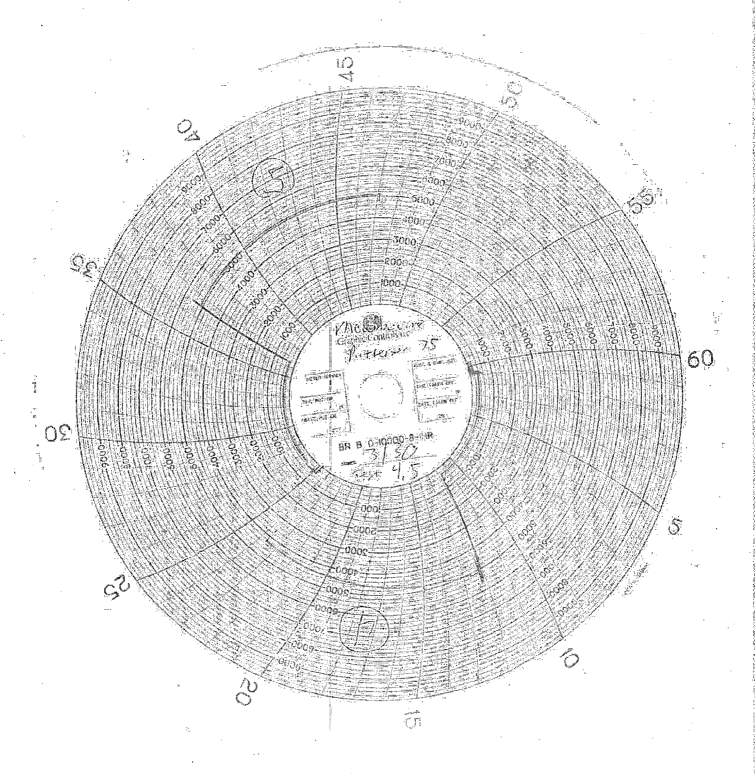
Additional data for EC transaction #244584 that would not fit on the form

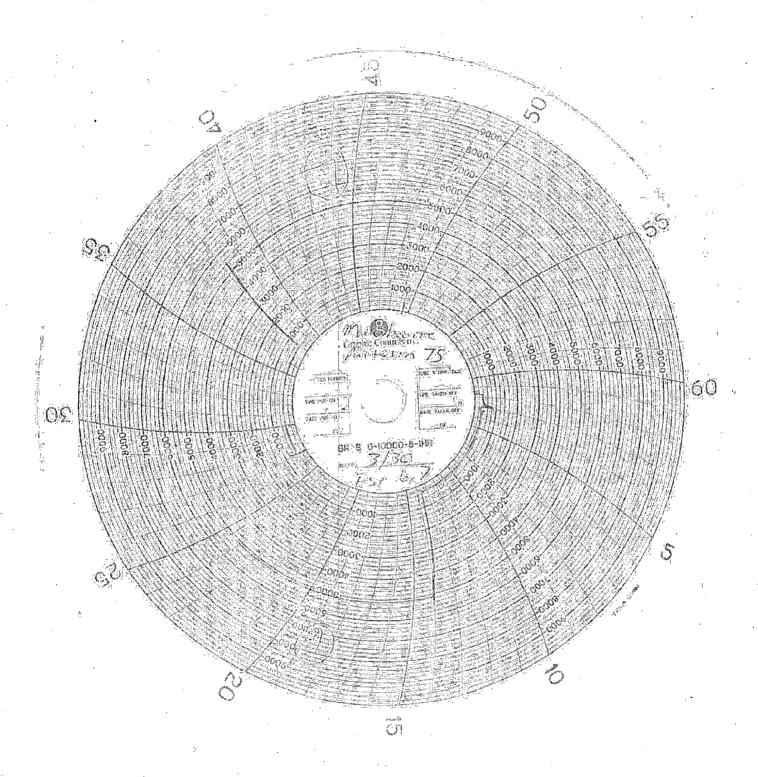
32. Additional remarks, continued

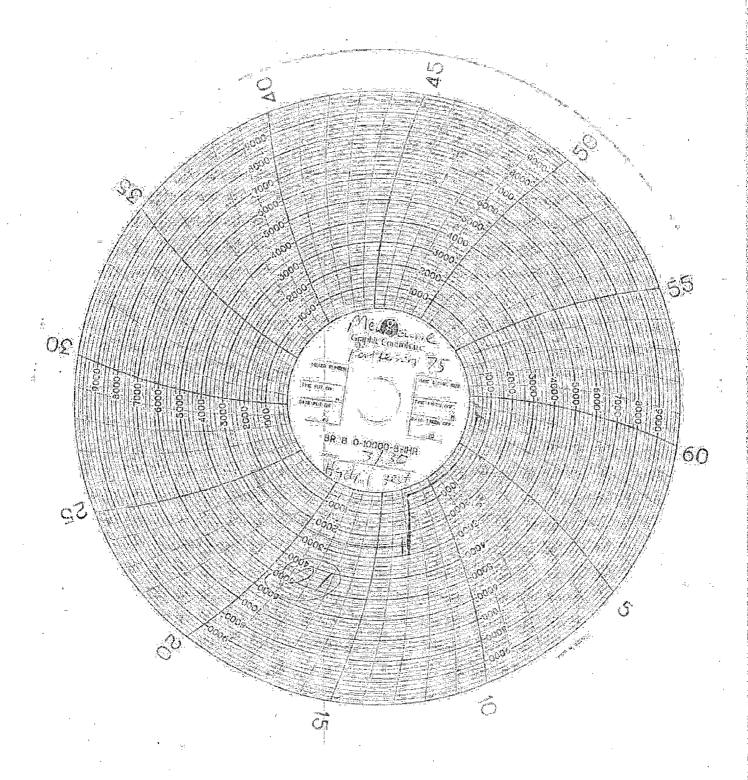
Bond on file: NM1693 nationwide & NMB000919

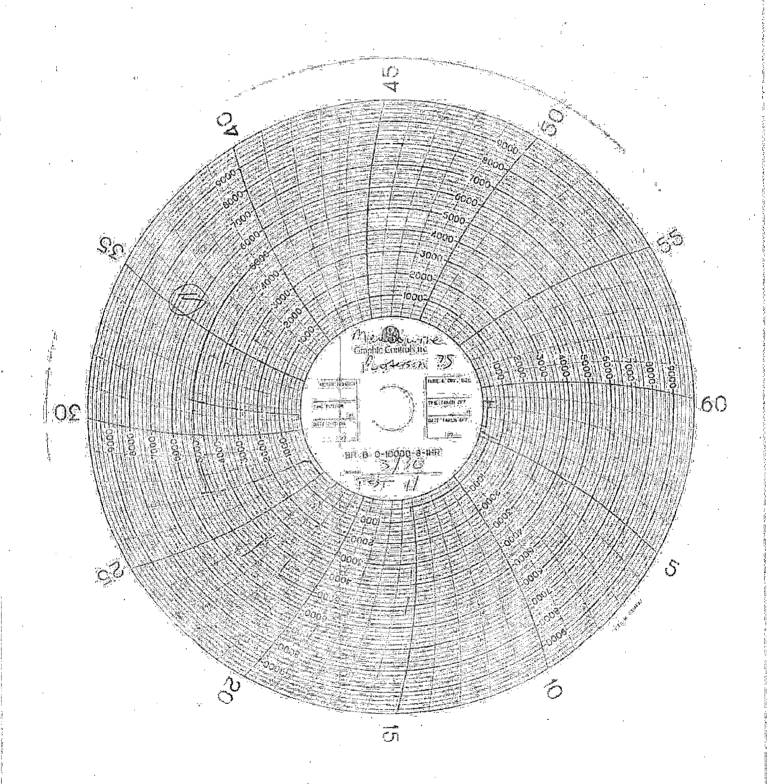


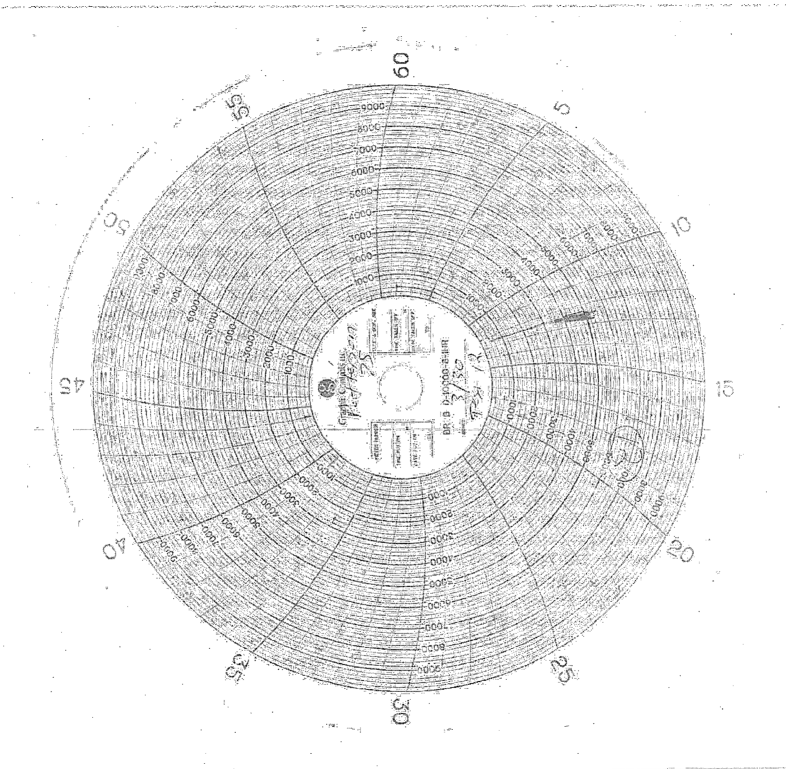


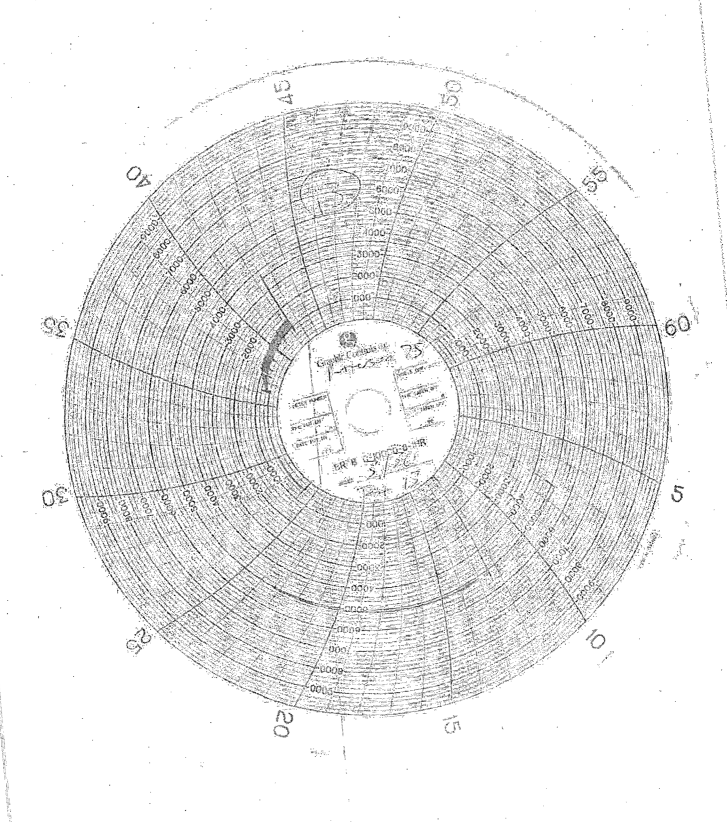






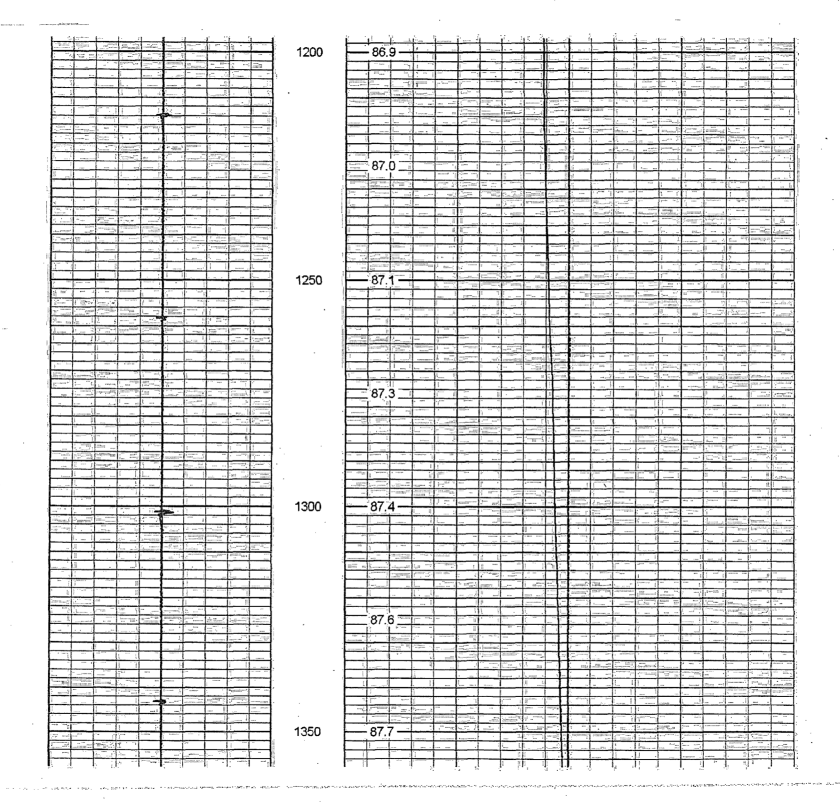






	Surve	y _{ii}				<<< Fold Here>>> interpretations are opinions based on inferences from electrical or ofher measurements and we cannot and do not guarantee the accuracy or correctness of an interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses interpretation any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our current Price Schedule.	1111(1)11 1111(1)11
Ŧ	Company	MEWBOLIE	NE OIL COMP	ΔΝΥ		ccurr sts, c	1
WO	Company	MICAADOOLI	AL OIL COM	Suari.		s, co etc	
0	Well	DELAWARE	RANCH 12M	D FED CO	M 1H	loss that	
Ž H						e in	
AP O M	Field					for a	
12 T		~~~\	21.1		1151100	ot g ble s. T	
NG PE	County	EDDY	Stat	e NEW	MEXICO	do n Mail yee	H
MEVBOURNE OIL COMPANY DELAWARE RANCH 12MD FED COM 1H EDDY NEW MEXICO	Location:	The state of the s	API#: 30-015-	42081	Other Services	is based on inferences from electrical or other measurements and we cannot and do not linot, except in the case of gross or willful negligence on our part, be liable or responsible yone resulting from any interpretation made by any of our officers, agents or employees. general terms and conditions set out in our current Price Schedule.	
ME WA						Se of Se of Trice	
MEWE DELA EDDY NEW!						gen al	
		SEC TWP	RGE		Elevation	t be s a	
Company Well Field County State	Permanent Datu			ation	K.B. 22	s ar ficer	
Compar Well Field County	Log Measured F	rom SURF	FACE		D.F.	our off	12
Com Field Cour	Drilling Measure	d From	. 42.44	·	G.L.	्रिट् _र हुन	Comments
Date		3-30-14				set of ass	Ē
Run Number		1	83 10 20			me igel	18
Depth Driller	<u> </u>	10700 FT		Table 19 and Spin		हैं के दुवा इस्केटिया	
Depth Logger Bottom Logged Interva	· · · · · · · · · · · · · · · · · · ·	10700 F1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T T T T T T T T T T T T T T T T T T T	
Top Log Interval				<u>:,,</u>		I OF ES	
Open Hole Size				anner production	······································	an arica	
Type Fluid		H2O				m sets se	
Density / Viscosity		. man was		1		fer Signal	
Max Recorded Temp.		176.6 DEG F	198			in it is a second	
Estimated Cement Top)	14801			numerous	en y es	
Time Well Ready						E S E	'
Time Logger on Bottor	n i	CALIAVOO OO				T = fe l	
Equipment Number Location:	101 marry (2008) mmm marr	SN-IAKS8-02			A seminated	l je iz g	
Recorded By:	TO AND ADDRESS OF THE REST	JAMES SULLIVA	N			1 282	
Witnessed By		DONNY FRANKL	N The second sec		- 101.1 (Color)	4 8 9 E	
	rehole Record			Tubing Record		s pin	
. n. 11. 1	lit From	То	pagannen Cartiffilianianan :	ight Fron	n To	la la la	11
1.77		1		·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<< Fold Here >>> interpretations are opinion interpretation, and we sha nourred or sustained by an	1
-1 <u>-1, 1000</u>	-				manager (
						S ar	
Casing Record	Size	Wgt/l	E	Гор	Bottom	Fold Here pretations pretation, a	
Surface String						S at a	
Prot String						E E E	1
Production String	į.				and the second second	<< Follinterpre interpre nourred	
Liner:	!		Er and an in the same and	·] v = = 2	1. 1.

delaware ranch 12md fed com 1h.db Database File: Dataset Pathname: pass1. Presentation Format: temp Sun Mar 30 05:27:17 2014 by Log PIP Casedhole Loggi Depth in Feet scaled 1:240 Dataset Creation: Charted by: CCL 78 TEMP (degF) DTMP (degF) TEMP (degF) 80.6 50 - 83.0 -



			T:	1	1	1	Ti:	· · · · · · · · · · · · · · · · · · ·	71		1.	1	(Sum S	CIE:). I	,			1000		· · · · · · · · · · · · · · · · · · ·	1	T	-	7
		7	i i		-		1. 1		-		· · · · · · · · · · · · · · · · · · ·		, ",,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	· (************************************	::::	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-					7		ļ	-	╁
-=:1			i i		,		-	 -			1	+	1											 	 	 	 		-	+
			·	-	Ş			-			-	+	1	-	-	-					./**		ii mem			-	 	7		
	A	337		-	1322			<u></u>					-	-	-	· · ·				 	·				DELLAR C		<u> </u>			-
		£':	-	-	,			 			-	 								1			. "	X	25E 4		<u> </u>			1
		£ 1011	-		atamar	***************************************						↓			-			1		التستا		1000			1 100		Ti	10		Į.
		ļ	12	-	- 116			-	, ,mm _Q		1	ļ	 _		1			:						an .		7	- Jan	[122.117411	1-
		1		<u>-</u> -	<u> </u>			iiii aii					<u></u>			1 1				_ 3		1		<u> </u>	1,) mm		1.2000		15
			ļ <u>.</u>	<u> </u>	<u> </u>		. "					87.	8			F									1	L	ļ	i .		Ŀ
		ļ		<u> </u>			<u> </u>					1		iii		e					J	·	,		J	1	<u> </u>			l.
		(i		Ĺ.,	<u> </u>		<u>L.,</u>				ļ			I "	()		****	1		T 1	d									T
							/ J				·		.=-::::::::::::::::::::::::::::::::::::	111111111111111111111111111111111111111	زارا		· ·				9		n "" .				Ţ			Ī.
i		ļ i			1		<u> </u>		1		1	T	į		(L ,		1 1		C., ::	man,		; ,		·			7		1
		Baratill r					T - T -	1			1	T		٠.	ii"	:	1				J	Albert and			F man,			7	85	1
		l				= = [· · · ·			•		1			1			1 1							J 1		i	\$7:00 S	1117	1-
		įi	::-		4		e viling	···· Y								·				-		1		<u> </u>	V ag "E		†	-		1
7		1					Constitute.				1	1			-		1	E 1	-			-	-	_						-
- 1	;	1		<u> </u>		1.7							1111								-		-				· · · ·	1		1
		-	 				***************************************	-			Timement.		A				- :			-					2 mil					٠.
		 		-							1		V															<u></u>	******	├
		-		1:	!	 	, """	<u> </u>			1	ب نب	ļ: <u>"</u>				······	####C/	79	ļ		<u> </u>				ļ	 			<u> </u>
		 	<u></u>	-	į		:			1400	-	- 88.	0 —		·			Ţ-:		}*	Tillian	Lisei i		-			, ,			<u>Ļ</u>
	Yronemi Consecut		<u> </u>				<u> </u>			, ,,,,	1	1	-	ļ	F			<u></u>				Litter.e.i				ļ				1_
	'immen,'	100	<u> </u>								1		<u> </u>	ļ	#				<u></u>	1			***************************************		/ <u></u>	di				L
	<u></u>	1-2	100110	i **		iii					#	<u> </u>	ļ			استنسيا									<u> </u>	=			·····	Ľ
1		1	<u></u>			······	i [1	1	L]			.1		1. '';	Carre		1
1		II.		<u> </u>]			Summin.			K	ļ /														٠.	==1	tita	
	1	<u> </u>		i, i			,,,,,					1:	· · · · ·	. htt. 1	1					1 1						Γ	l 1	I		
		<u></u>				1 I		<u> </u>								· Conner	: 1	*********			-	- "" 1					1	1		T.
														· 557. L					i ""			1		Ť		l	-	T		1
-1	<u> </u>	1			- T	1			1	•	1		T		^F		1	1577,011-11	gramm.			,			43 7	1	;	T = :		1
	5	"ancon						1	- 1		1	1			.1		, 1			(a				7		-	TT 9	1 -	·······	1
		in maken	F	· · · · · · · · · · · · · · · · · · ·				178			1	1					, "				7,000	7					Fragge-,	1		1
1						Topo?	55)		\vdash			-		2	h =			1
1		1	1			ž		1 1	-			88.	4 :			.,				-	3 6			1			<u> </u>		,,,,,,,,,,	+-
	7	1	· ·							•	-	.00.	, · . 				, 		ran-	-	-						}````	1		+-
	<u> </u>	 				1 ND(1					<u> </u>			<u> </u>		A						╄		ţ:
-		ļ	* ***	-	12.	,						,	CH .							<u> </u>		<u> </u>		فييدا				-		F
		1									· Frances	Samuel Control	75796	2m - 1	*********	::::::::::::::::::::::::::::::::::::::	·										1	<u> </u>	<u> </u>	خا
		<u> </u>						1			:	1					<u> </u>		·			3	.,	1		<u> </u>	<u> </u>			L.
	, ee - 14			1 "		1" "(1			-	<u> </u>	<u> </u>						Thomas	####	1		(minimum	r. "1	1111			<u> </u>	1 1	1
]				jiiija		1		. 4			1	1		i ii.					,		300.2		,	A	===	i , ;			(21a) v	Ľ
	Σ ₁₀		·W.	d	7791			3****			L					· ·	j		i ,				1 1222394		"armani) iiiiiiii .			T
	i. iiij	111 mm	4		"							J				Ĭ.	1					,	·	m'' ,			de promisione :	1111	; m/.	1
	: (S	····.	1 12.7						r" •			1						i					1		
	<u> </u>						de	,				Family				1	, · · · · ·			1	1							1		T.
	. (. 1																177.00		ï	-		1			1			1
	()	ı				J				4.450		00	<u> </u>	:::::::::					Buindin-			·	;		-					1
a	1. 1					1				1450		88.		. :::1							[participal		·j	9 1	-		T			1
	<i>j</i> ====;		<u> </u>	···na· ,		7 12 7		1	_	•				· 1							[mail					100		1	,	+
202			em#3								1	 		-										 		·m······		 		1
						, 		r,			-	 		-					,	 	1		· · · · · · · · · · · · · · · · · · ·	 			::: ::::::::::::::::::::::::::::::::::		5	+-
			1,161	E 17		11110						 				4			أحصافا		H== -			 				 		1
			8 1	100							 	-									إنسنا				per 841	inners		1	.toom#4-2*	ļ
-1			* ***					num "			-	-								ļ	14			-		إسما		1	1	-
	-	 					=====													<u> </u>	4—4	<u></u>	إنسي	أتتنظ		<u> </u>		-	```\````	1-
	,					إنيست	-					ļ	<u> </u>				1		1 .		Щ		,l	الببا			<u> </u>	1-/-		1=
~~~ F		ļi	<u> </u>		ļ.,		بتنب		:			1				mme*i:			1		لـــالا						L	LLC	يب	ļ
											ļ	ļ:		<u>  </u>	m. wr-			tr	(		4		(	1				1	·	_
		-			r. :1		: 1				<u> </u>										S						f			1
=::[						-																				<i>100</i>	٠,٠	· ·		
			.:	- 1								ا حما			ا	<u></u>		<u>-</u>				. 7	-			PH =4	4	1	· ····	f,
					<b>.</b>							88.	4 🗔	,,,, 					***************************************											_
								romania Tomania				88.	4 🗔	 I I			:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						·	- 4	$\mathbf{C}$	*	
											= 4	88.	4 🗔			-				,/**!!!						1	#	, O.	·	
												88.	4 🗔														艾		J	
						**************************************									,					#***						. L	7-7	<u> </u>		
		- 1																									$f_{I}$	/ ==:		
		- 1														Sec. (2.2)											$f_{I}$	/ 		
		: : :- : :														Sec. (2.2)						Æ					$f_{I}$	/ ==:		
		1 7 : 1 1														Sec. (2.2)						Æ			1					
		1 7 : 1 1														Sec. (2.2)						Æ			1					
		1 7 : 1 1														Sec. (2.2)						Æ			1					
		1 7 : 1 1														Sec. (2.2)						Æ			1					
																Sec. (2.2)						Æ	The state of the s		1					
		1 7 : 1 1								. 1500						Sec. (2.2)						Æ			1					
										1500						Sec. (2.2)						Æ			1					
										1500												Æ			1					
										1500						Sec. (2.2)						Æ			1					
										1500												Æ			1					
								1		1500		88.0	9												1					
								1		1500		-88.9	9												1					
												-88.9	9												1					
												-88.9	9												1					

COMMISSION OF CO

_			landii.	;   1882 1	mann _{ia}		4							1				<u> </u>									72. 1	
-	1	+==	<del>                                     </del>	1		-		V	Pared in	•	-	<u></u> 89.	- - - -		-	-	<del> </del>	<del>                                     </del>	+	1 1	-	<del> </del>	<del>- </del>	╬	<del></del> -	<del> </del>		100000
								i.	-	•		_ 00.	<i>i</i> –		<del></del>	landari -	<del>                                     </del>	ļ	1	100		╁╂	+	4	┪—	1: "	1-	-
	1		li .					i i			-				<b></b>			. 1	<del> </del>				1	7	1	1	1	1.
	1	1	1	-				ī			(::::R2***		. 0	7 =-	·			=======================================				11	<del>                                     </del>					
			41	4		1	1								-	· immi	Himmer	(mm			*		i	1		7	1	1
_		-	4	-	1	<u></u>	1							1				; ]	- :::::::::	`ar==;:	111111.5			-		1 (****		ji
-		-	41		1	-	ļ:	1				1	<b>_</b>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	i i		· .		100	w. /*******		, , , , , , , , , , , , , , , , , , ,	1		
•		-	V	4 1111-1111	1		4!					<u> </u>	1	<u> </u>	1	ļ. <u> </u>		<u></u>				<u> </u>	J		1	:	1	Penna
_	-	2,,,,,,,				agmenta_		1			ļ		1		<u> </u>	ļ	ļ	1 5	1		<u> </u>	1		?		manna manna	i	
	+ -		<del>- 1</del>	-	-	4	1	F	- Y				1			1		<u> </u>	ļ		<u></u>	44.	L				<u> </u>	↓
	<del></del>	<del>- </del>	-		1-	1	<del></del>	1						L	-	- ·						11	4-	1	1 :	J	<u> </u>	<u> </u>
	<del>., </del>	+	<del></del>	-	Į	1	<del> </del>		<b></b>		. [	15	Comment	277.00.		ļ	_	<u>                                     </u>			2			4	4	1	<u></u>	<u>.</u>
		<del></del>	3 600	+		<del>,</del>	<u> </u>	+		1550	<u> </u>	- 89	6 —	1	1			·i	-	ţ			ļ!	1	1	1		╄-
***************************************	7		7	-	· •		<del>-  </del>	<del> </del>			11	<del></del>	<del>.</del> .	1::			1222			Xitaninian)			1	1	-	1	<del> </del>	1_
		. <u>1</u> A 1 ,		7-7	7.		<del> </del>	11222			11-	<del></del>	1	<del> </del>	"					.8			- 3	] ::::::::		1	/····	1=
	1.	-				1		100			1	1	<del> </del>	<del> </del>	-	· ·		<del></del>			-	5	T THE REAL PROPERTY.		-	11:		<u> </u>
	1	1	1		ď		1	1				+	1	-	<del> </del>			ــــــــــــــــــــــــــــــــــــــ	-		71	1	6,m A.	+			1	4-
-		1.	1	1	1			-	-		Ē	-	<del> </del>	<del> </del>	-	<del> </del>	-	B 3	<del>}</del>	-			1	-	#	-	4	₽
•		T		1	1	T	1	1			,	102 23					<del> </del>	<del>                                     </del>	<del> </del>			4	4	+	+	+	+	111
_	1	1			1	1	17	T								·	imili	<del>-</del>				1	1	+	+	<del> </del>	1	۲
_	-1=	75 7	1	:		1								1	<u> </u>			ļ			25.00	1	++-	<del>-</del>	1,	1	+	+
	]=							1		•					J.,,,	l		785		- 1			i	1	1	1-	1	╁
	4	in in	15,000	(h)	· -	1	1		1		-	Ť.	<del>                                     </del>	L	<u> </u>		# E			,	remain.	-		de .		<b>†</b>	1	۲
_				7-2		7	17	- 117			17	1	1	<u> </u>							\$ '	<del>                                     </del>	H	†	i i	l	i-uisus	-
_		J	1	7777			. J. Tameri		7		1	89.	9 ─	<del>                                     </del>	<del></del>	<del>                                     </del>	-		<del>  </del>				<del>                                     </del>		Comment			H
_		- 1	I			<b>-</b> -			J== -7		-		ĭ —		1	<b>—</b>	-	-	<del>                                     </del>		-	1:	<del>                                     </del>	<del>†                                    </del>	1	1	1.	۳
i.		1			1		1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		i in the second	1	1	1		-			;		ا		1	1	1	<del>                                     </del>	i;	۳
*		1	1		1	T	1		A Temperature		-	i permi	1,7	997388	7,000								<u> </u>	1	1	1	1	۳
•			1					T	1 .					I	-		Tenta					ļ	1	1 .		1-	1	1
٠							1			•	1	J	·		1			:		Çlamı, y			1			1	i i	t
			112 .	i				<u> </u>	·		I			J	[								1		1 :	1	1	t
	T										1	T	T										1		177		11	t
		1	1:		===			1 = 1	1 " 1				<u> </u>		1				F 7.1			1					3-1111	Ì
	1		·   ·	ļi		120	::::::::::::::::::::::::::::::::::::::	h			į												11	T		]		<del>~</del>
	1			Į.			emitero				<u> </u>						-					1.		1		<b></b>	I	۲
-			ļ	<u>                                      </u>	<u> </u>		L		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	imLJ:	·		, ======										1		T	۲
	1	1			P	ļ		14		1600		- 90.	ጓ 🗔	70 Q										Ľ				
_			<u> </u>	ļ	<u> </u>	<u> </u>				1000	· 152	, JU.	~	100				III					1.		L			Ī
	1	ļ	ļ		<u></u>	[]	ļ					ļ I	ļ		- , ,				f			·					r ·	Γ
•	F	ļ			Į		1-					<u> </u>	1							-				L			1	Γ
_		Paradah			J	<u> </u>	<del></del>				·	1	<u> </u>	<u> </u>					]		- 1		knii	ELLENSON.	-		1,, 120	ľ
	ie		Come.	F								1											1	ļ., ,		graning.	₩	Ľ
-	1::		4	1				,	1100		1	<del> </del>						[					1-1	-	<u> </u>	";;;	E	Ŀ
-		1	<del>  ```````</del>	in	-	1	-	1 4						1 6			<u> </u>						11	ļ	<u> </u>		<u> </u>	L
***	-	1	1			-	<del> </del>							herana?	"1		-					1	<b>↓</b>	1			Ш	L
_	1	<del> </del>	<del>                                     </del>	-	<del></del>	<del> </del>					<del> </del>			7777 1111		1 1	273.					A 40	<del>                                     </del>	-	1			Ļ
****	-		<del> </del>	<u> </u>	<del>-</del>	<del>ļ </del>						1		4 1017.7	23 I				1						1		1	Ļ
		-	<u> </u>		-7	.1,					-	+			:11	بسني		***				4.5 33	44	1	-		1	L
7	T		1	1	<b>-</b>	L	<u>                                     </u>	<del></del>			1	90.	<u> </u>						Case 1		Jan			1.000		:	ļ	F
-		<u> </u>	1	<b></b>			J	, marin 1,				JU.		***		<del></del>	+				- 1	<u> </u>	1	1		i :nummi		۲
-	Li	<u> </u>	[0. 0			1.		J.,,**** /				<del>                                     </del>					<del></del>		4				11	<u> </u>	<del> </del>	· i		-
٠		<del>                                     </del>	1 1		*********							- mm		;===== <u>;</u>					<del></del>	<del></del> [	·			+	<del> </del>	-		۴
	11.11	1	ic n		1. 1	-								bmm					7			.,	++	-	_		<del>-</del>	۲
3		T										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	38		- 1								<del> </del>		┢┈┈┤		-
=		1	1 1										.1			<del></del>	<del>-  </del>					i	<del>     </del>	:		, <u></u>	-	-
	45			7.72															<del>,                                    </del>						<u> </u>			۴
	1		With .		,										- 1		-		J			Harman in					:::::::::::::::::::::::::::::::::::::::	÷
Ĩ			Fi \			********	277235-11 2722322311		==1:											f				1		,		
_							Training.	(10000000) (1 vani)						·			1	- H				-		1				T
_													1	- 1		- 1		1	F 1					T:	T .			
	L				į,					1650	7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00	s			I	~=:/:>=		·		1							۳
_			1 1	:	H					1650		90.6			::							7		:				
_	· ·																	90.5						<u> </u>				Г
_		Ç×									1									=:L					annun.			E
•		} <u>-</u>		,,,	Ti			: 1												🤾	. ]			F		<u>:</u>		3
	<u>!</u>		<u>                                     </u>				£											[							ten .		,	S
*					i 1								Visak													Ş		
1		i	<u> </u>										//								·							Ĺ
4	<u> </u>	1	السيا		استنبا		<u> </u>				7			100,000		<u> </u>												Ī
ال	-		<u> </u>				1						4	5						[				<u> </u>	1			
					1						1								3				1	1		1		ĺ
1					<u>:                                    </u>						-		<u>4</u>						^					ļ		أتنا		Ē
		s H.JHII?									<u></u>	00	, 4					<u> ::::</u>		4	1		النسا	<u> </u>		4	<u> </u>	-
	-	1 m.								,	<u></u>	90.8	24								-4	,	<u> </u>		<u> </u>			(
	-						; -4				-	<u> </u>				<del>  </del>	<del></del>				- 1		اجيا	ļ	ļ			1.
			, ;	≘≇		. 3		,	: # :		r≢° ,i	i	. gt	- 4		. J	t:	. :1	ş:	1	. #:	: 1	I# 11	i	ì	,		ı,ŝ