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DRM C-1	05 N.		N	EW MEX	ago oir	CONSERVAT	rion c	OMMISSIC	
						Fe, New Mexic			
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					W	ELL RECOR	D		
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			SECI	nt not more th	han twenty ds	nmission, Santa Fe bys after completion of the Commission	n of well.	Follow instruct	tions
			by t	following it	with (?). SU	UBMIT IN TRIPL	ICATE.		
	REA 640 ACRI E WELL COR	RECTLY			Lem		-	Field	
	Eld-Cent	inent Peti					Lease		South
			ell No		in Operator	of Sec	2	, T	
37 BI	, N. M.	P. M.,	indials		Field,		\$	See. 95	County.
ell is	feet	south of the	North line	and	feet 🎝	est of the East	line of.		
State la	and the oil an	d gas lease is	No		Assignem	ent No	Rran	cho, Texas	
patente	ed land the	owner is	Typen 1			, Addres	S		
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	ment land th	e permittee i					-	293	hulan 9. Aklab
Govern	100	d-Centine	nt Petro	-		,	ss		Nulsa 2, Oklah
Govern e Less	100	d-Centine August 2	nt Peter D,	19 5	Drilling	was completed	Octo	ber 17,	19 SL
Govern e Less illing (ee is	d-Centine August 2	nt Petro 0, C Drill	19 Sing Com	Drilling	,	Box	ber 17,	land, Texas
Govern e Less illing o ume of	ee is commenced drilling cont	d-Centine August 2	nt Petry O, C Drill	19 5	Drilling	was completed	Box	ber 17,	19 SL
Govern e Less illing o .me of evation	ee is commenced drilling cont above sea le	August 2 ractor_7 &	casing	19 50 Ling Comp 38777	Drilling	was completed	Box	ber 17,	19 SL
Govern e Less illing (me of evation	ee is commenced drilling cont above sea le	August 2 tractor T &	casing	19 S Ling Com 3777 jal until OIL SANI	feet.	was completed , Addres 	Bax :	ber 17, 1783 Midi	19 51 Land, Temes
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Govern e Less illing of me of evation e infor	ee is commenced drilling cont above sea la mation given	August 3 August 3 FractorT & ovel at top of is to be kept	C Drill casing	19 S Ling Comp 38777 jal until OIL SANI	feet. No. 4, from 20 No. 5, from 20	was completed, Addres	Berr	bor 17, 1783 mid 1783 mid to	<u>19</u> Land, Texas
Govern e Less illing of evation he infor	ee is commenced drilling cont above sea la mation given	August 2 tractor 2 & ovel at top of is to be kept to to	C Drill casing	19 S Ling Comp 38777 jal until OIL SANI	feet. No. 4, from 20 No. 5, from 20	was completed, Addres	Berr	bor 17, 1783 mid 1783 mid to	19 51 Land, Temes
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Govern e Less illing of evation e infor b. 1, fro b. 2, fro b. 3, fro	ee is commenced drilling cont . above sea le mation given om	August 2 tractor 2 & ovel at top of is to be kept to to	C Drill casing	19 Sing Comp STT ial until OIL SANI	feet. feet. No. 4, fro No. 5, fro No. 6, fro	was completed, Addres	Ben :	to	<u>19</u> Land, Texas
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NO. SACKS OF CEMENT SIZE OF HOLE CASING AMOUNT OF MUD USED WHERE SET METHOD USED MUD GRAVITY Pump & Plag ----,**...**,... 296 350 17" 13-3/8 9-5/8 - -12. Ditto -426

		P.	LUGS AND AD	APTERS		
leaving pl	ug—Material		Length		Depth Se	•t
dapters-1	Material		Size		•	
		RECORD OF SH	OOTING OR C	HEMICAL	TREATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
			NONE			
			•••			<u> </u>
lesults of	shooting or che	mical treatment				
		DECODD OF	DRILL-STEM	ND SPECIA	T. TESTS	,
/ .		al tests on deviation	autrove wore f	nada suhmii	report on separate	e sheet and attach hereto.
f drill-sten	n or other speci	al tests or deviation			t report on separate	sheet und attach noreto.
		the second second	TOOLS US			
	s were used from					feet tofeet.
able tools	were used from	1feet	t to	feet, ar	nd from	feet_tofeet.
			PRODUCT	ION		
	Deser	Welle	1 Robert	ION		
	lucing		,19			
	lucing		,19		of which	_% was oil;%
The produce	tion of the firs	at 24 hours was water; and	,19bar	rels of fluid . Gravity, J	Be	
The produce emulsion;	tion of the firs	at 24 hours was water; and	,19bar	rels of fluid . Gravity, J	Be	_% was oil;%
The produce emulsion; If gas well,	tion of the firs % cu. ft. per 24 b	at 24 hours was water; and	,19bar bar %sediment Gal	rels of fluid . Gravity, J	Be	
The produce emulsion; If gas well,	tucing tion of the firs % . cu. ft. per 24 h ure, lbs. per sq.	water; and	,19bar bar %sediment Gal	rels of fluid . Gravity, J lons gasoline	Be	of gas
The produce emulsion; If gas well,	J. D. B. Bray	at 24 hours was water; and nours in	,19bar % sediment Gal Gal EMPLOYH , Driller	rels of fluid . Gravity, J lons gasoline EES	Be e per 1,000 cu. ft. Cay C. Nont	of gas, Driller
emulsion; If gas well,	tucing tion of the firs % . cu. ft. per 24 h ure, lbs. per sq.	at 24 hours was water; and nours in	,19bar % sediment Gal Gal EMPLOYH , Driller	rels of fluid . Gravity, J lons gasoline EES	Be e per 1,000 cu. ft. Cay C. Nont	of gas
The produce emulsion; If gas well,	J. D. B. Bray	at 24 hours was water; and nours in	,19bar % sediment Gal Gal EMPLOYH , Driller	rels of fluid . Gravity, J lons gasoline EES	Be e per 1,000 cu. ft. Cerr C. Nonte	of gas, Driller
The produce emulsion; If gas well, Rock press	tion of the firs 	at 24 hours was water; and nours in FORMATI	,19bar % sediment Gal 	rels of fluid . Gravity, J lons gasoline CES ON OTHER h is a comp	Be e per 1,000 cu. ft. Coy C • Nonte : SIDE	of gas, Driller
The produce emulsion; If gas well, Rock press Nock press	tion of the firs 	st 24 hours was water; and nours in FORMATI that the information can be determined from	,19bar % sediment Gal 	rels of fluid . Gravity, J lons gasoline CES ON OTHER h is a comp	Be e per 1,000 cu. ft. Cerr C. Nente : SIDE : SIDE : SIDE	of gas, Driller

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day of 19 SL	Name Hanord Smith
	Position Division Manager
	Representing Mid-Continent Potrelown Corporation
My Commission expires June 1, 1953	Address Box 830, Midland, Texas

FORMATION RECORD

· · · · ·		THUCKNESS	
FROM	то	THICKNESS IN FEET	FORMATION
G	23.00	23.00	Red Bed
2160	3790	1600	Salt, Gyp & Anhydrite
3700 1061 1250 1183 6125	4061 4250	361	Salt & Antydrite
	4250	189	Anhydrite
4250 LL8:	1483 6425	233	Anhydrite & Gyp
	7027	1942	Line & Shale
7027	8720	1693	Line
8720	9082	362	Line & Shale
9082	9477	395	Lime
<u>9477</u>	9677	200 67	Lime & Chert
9677 6714	9746	87	Line
9746 9750	9750	52	Lime & Chart Lime & Shale
7862	9094	92	Line Total Bepth
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,		BRTLI S	
10-2-51 10-3-51	Rec. 500' Wat TeD. 9638' 1	acker set 0 95 ter blanket an Packer set 0 9	d 29' dwilling mad, YP 3404. Sh9' Twoll hr. & 30 min. Far blow for 55 min.
0-3-51	Rec. 500' Wat TeD. 9636' 1 Rec. 630' dr:	nakar set 0 95 ter blanket an Packer set 0 9 illing mad, sl	15' Tool open 30 min. Weak blow of air for 5 min. d 29' dwilling mad, YP 340#. Sk0' Tool 1 hr. & 30 min. For blow for 55 min. ightly malty, YP 0#-630# 15 min. SIP 3565#
0-3-51	Rec. 500' Wat TaD. 9638' 1 Rec. 630' dr: TaD. 9677' 1	nakar set 0 95 ter blanket an Packer set 0 9 illing mad, sl	15' Teel open 30 min. Weak blow of air for 5 min. d 20' dwilling mud, FP 340%. Sk0' Teel 1 hr. & 30 min. Far blow for 55 min. ightly salty, FP 04-630% 15 min. SIP 3565# 637' Teel open 35 min. weak blow for 10 min.
10-3-51 10-4-51	Rec. 500' Wat TuD. 9636' 1 Rec. 630' dr: TuD. 9677' 1 Rec. 90' dri	acker set 0 95 ter blanket an Packer set 0 9 illing mad, al Packer set 0 9 iling mud, FP	15' Teel open 30 min. Weak blow of air for 5 min. d 20' duilling mud, FP 3404. S40' Teel 1 hr. & 30 min. Far blow for 55 min. ightly malty, FP 04-6304 15 min. SIP 35654 637' Teel open 35 min. weak blow for 10 min. 2604-2704.
10-3-51 10-4-51	Rec. 500' Wat TaD. 9636' 1 Rec. 630' dr: TaD. 9677' 1 Rec. 90' dr: TaD. 9758' 1	aakar set 0 95 ter blanket an Packer set 0 9 illing med, al Packer set 0 9 iling mud, FP Packer set 0 9	15' Teel open 30 min. Weak blow of air for 5 min. d 20' dwilling mad, FP 3404. Sk0' Teel 1 hr. & 30 min. Far blow for 55 min. ightly salty, FP 04-6304 15 min. SIP 35654 637' Teel open 35 min. weak blow for 10 min.
10-3-51 10-4-51	Rec. 500' Wat TaD. 9636' 1 Rec. 630' dr: TaD. 9677' 1 Rec. 90' dri TaD. 9718' 1 Water blanks TaD. 9800'	acker set 0 95 ter blanket an Packer set 0 9 illing mud, sl Packer set 0 9 lling mud, FP Packer set 0 9 t 120' drillin Packer set 0	 15' Teel open 30 min. Weak blow of air for 5 min. d 20' duilling und, FP 3404. Sk0' Teel 1 hr. & 30 min. Far blow for 55 min. ightly salty, FP 04-6304 15 min. SIP 35654 637' Teel open 35 min. weak blow for 10 mig. 2604-2704. 665' Teel open 1 hr, weak blow for 55 min. Rec. 5 g mnd, FP 3254, 15 min. SIP 19054. 9791' Teel open 2 hrs., slight blow of air
0-3-51 0-4-51 0-8-51	Esc. 500' Wat TaD. 9636' 1 Ruc. 630' dr: TaD. 9677' 1 Ruc. 90' dri: TaD. 9748' 1 Nuter blankst TaD. 9800' throughout 5	acker set 0 95 ter blanket an Packer set 0 9 illing mad, al Packer set 0 9 ling mud, FP Packer set 0 9 t 120' drillin Packer set 0 test, Rec. 69	15' Teel open 30 min. Weak blow of air for 5 min. d 20' drilling mad, FP 360#. Sk0' Teel 1 hr. & 30 min. Far blow for 55 min. ightly salty, FP 0#-630# 15 min. SIP 3565# 637' Teel open 35 min. weak blow for 10 min. 260#-270#. 665' Teel open 1 hr, weak blow for 55 min. Rec. 5 g mad, FP 325#, 15 min. SIP 1905#. 9791' Teel open 2 hrs., slight blow of air 0' Water blanket, 90' Heavy cil & gas cut mad.
0-3-52 0-4-52 0-8-52	Esc. 500' Wat TaD. 9636' 1 Ruc. 630' dr: TaD. 9677' 1 Ruc. 90' dri: TaD. 9748' 1 Nuter blankst TaD. 9800' throughout 5	acker set 0 95 ter blanket an Packer set 0 9 illing mad, al Packer set 0 9 ling mud, FP Packer set 0 9 t 120' drillin Packer set 0 test, Rec. 69	 15' Teel open 30 min. Weak blow of air for 5 min. d 20' duilling und, FP 3404. Sk0' Teel 1 hr. & 30 min. Far blow for 55 min. ightly salty, FP 04-6304 15 min. SIP 35654 637' Teel open 35 min. weak blow for 10 mig. 2604-2704. 665' Teel open 1 hr, weak blow for 55 min. Rec. 5 g mnd, FP 3254, 15 min. SIP 19054. 9791' Teel open 2 hrs., slight blow of air
0-3-52 0-4-52 0-8-52	Esc. 500' Wat TaD. 9636' 1 Ruc. 630' dr: TaD. 9677' 1 Ruc. 90' dri: TaD. 9748' 1 Nuter blankst TaD. 9800' throughout 5	acker set 0 95 ter blanket an Packer set 0 9 illing mad, al Packer set 0 9 ling mud, FP Packer set 0 9 t 120' drillin Packer set 0 test, Rec. 69	15' Teel open 30 min. Weak blow of air for 5 min. d 20' drilling mad, FP 360#. Sk0' Teel 1 hr. & 30 min. Far blow for 55 min. ightly salty, FP 0#-630# 15 min. SIP 3565# 637' Teel open 35 min. weak blow for 10 min. 260#-270#. 665' Teel open 1 hr, weak blow for 55 min. Rec. 5 g mad, FP 325#, 15 min. SIP 1905#. 9791' Teel open 2 hrs., slight blow of air 0' Water blanket, 90' Heavy cil & gas cut mad.
0-3-52 0-4-52 0-8-52	Esc. 500' Wat TaD. 9636' 1 Ruc. 630' dr: TaD. 9677' 1 Ruc. 90' dri: TaD. 9748' 1 Nuter blankst TaD. 9800' throughout 5	acker set 0 95 ter blanket an Packer set 0 9 illing mad, al Packer set 0 9 ling mud, FP Packer set 0 9 t 120' drillin Packer set 0 test, Rec. 69	15' Teel open 30 min. Weak blow of air for 5 min. d 20' dwilling und, FP 360#. Sh0' Teel 1 hr. & 30 min. Far blow for 55 min. ightly salty, FP 0#-630# 15 min. SIP 3565# 637' Teel open 35 min. weak blow for 10 mig. 260#-270#. 665' Teel open 1 hr, weak blow for 55 min. Rec. 5 g mud, FP 325#, 15 min. SIP 1905#. 9791' Teel open 2 hrs., slight blow of air 0' Water blanket, 90' Heavy cil & gas cut und.
0-3-52 0-4-52 0-8-52	Esc. 500' Wat TaD. 9636' 1 Ruc. 630' dr: TaD. 9677' 1 Ruc. 90' dri: TaD. 9748' 1 Nuter blankst TaD. 9800' throughout 5	acker set 0 95 ter blanket an Packer set 0 9 illing mad, al Packer set 0 9 ling mud, FP Packer set 0 9 t 120' drillin Packer set 0 test, Rec. 69	15' Teel open 30 min. Weak blow of air for 5 min. d 20' drilling mad, FP 360#. Sk0' Teel 1 hr. & 30 min. Far blow for 55 min. ightly salty, FP 0#-630# 15 min. SIP 3565# 637' Teel open 35 min. weak blow for 10 min. 260#-270#. 665' Teel open 1 hr, weak blow for 55 min. Rec. 5 g mad, FP 325#, 15 min. SIP 1905#. 9791' Teel open 2 hrs., slight blow of air 0' Water blanket, 90' Heavy cil & gas cut mad.
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0-3-51 0-4-51 0-8-51	Esc. 500' Wat TaD. 9636' 1 Ruc. 630' dr: TaD. 9677' 1 Ruc. 90' dri: TaD. 9748' 1 Nuter blankst TaD. 9800' throughout 5	acker set 0 95 ter blanket an Packer set 0 9 illing mad, al Packer set 0 9 ling mud, FP Packer set 0 9 t 120' drillin Packer set 0 test, Rec. 69	15' Teel open 30 min. Weak blow of air for 5 min. d 20' dwilling und, FP 360#. Sh0' Teel 1 hr. & 30 min. Far blow for 55 min. ightly salty, FP 0#-630# 15 min. SIP 3565# 637' Teel open 35 min. weak blow for 10 mig. 260#-270#. 665' Teel open 1 hr, weak blow for 55 min. Rec. 5 g mud, FP 325#, 15 min. SIP 1905#. 9791' Teel open 2 hrs., slight blow of air 0' Water blanket, 90' Heavy cil & gas cut und.
0-3-51 0-4-51 0-8-51	Esc. 500' Wat TaD. 9636' 1 Ruc. 630' dr: TaD. 9677' 1 Ruc. 90' dri: TaD. 9748' 1 Nuter blankst TaD. 9800' throughout 5	acker set 0 95 ter blanket an Packer set 0 9 illing mad, al Packer set 0 9 ling mud, FP Packer set 0 9 t 120' drillin Packer set 0 test, Rec. 69	15' Teel open 30 min. Weak blow of air for 5 min. d 20' dwilling und, FP 360#. Sh0' Teel 1 hr. & 30 min. Far blow for 55 min. ightly salty, FP 0#-630# 15 min. SIP 3565# 637' Teel open 35 min. weak blow for 10 mig. 260#-270#. 665' Teel open 1 hr, weak blow for 55 min. Rec. 5 g mud, FP 325#, 15 min. SIP 1905#. 9791' Teel open 2 hrs., slight blow of air 0' Water blanket, 90' Heavy cil & gas cut und.
0-3-51 0-4-51 0-8-51	Esc. 500' Wat TaD. 9636' 1 Ruc. 630' dr: TaD. 9677' 1 Ruc. 90' dri: TaD. 9748' 1 Nuter blankst TaD. 9800' throughout 5	acker set 0 95 ter blanket an Packer set 0 9 illing mad, al Packer set 0 9 ling mud, FP Packer set 0 9 t 120' drillin Packer set 0 test, Rec. 69	15' Teel open 30 min. Weak blow of air for 5 min. d 20' dwilling und, FP 360#. Sh0' Teel 1 hr. & 30 min. Far blow for 55 min. ightly salty, FP 0#-630# 15 min. SIP 3565# 637' Teel open 35 min. weak blow for 10 mig. 260#-270#. 665' Teel open 1 hr, weak blow for 55 min. Rec. 5 g mud, FP 325#, 15 min. SIP 1905#. 9791' Teel open 2 hrs., slight blow of air 0' Water blanket, 90' Heavy cil & gas cut und.
10-3-51 10-4-51 10-8-51	Esc. 500' Wat TaD. 9636' 1 Ruc. 630' dr: TaD. 9677' 1 Ruc. 90' dri: TaD. 9748' 1 Nuter blankst TaD. 9800' throughout 5	acker set 0 95 ter blanket an Packer set 0 9 illing mad, al Packer set 0 9 ling mud, FP Packer set 0 9 t 120' drillin Packer set 0 test, Rec. 69	15' Teel open 30 min. Weak blow of air for 5 min. d 20' drilling mad, FP 360#. Sk0' Teel 1 hr. & 30 min. Far blow for 55 min. ightly salty, FP 0#-630# 15 min. SIP 3565# 637' Teel open 35 min. weak blow for 10 min. 260#-270#. 665' Teel open 1 hr, weak blow for 55 min. Rec. 5 g mad, FP 325#, 15 min. SIP 1905#. 9791' Teel open 2 hrs., slight blow of air 0' Water blanket, 90' Heavy cil & gas cut mad.
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