R-37-E T 18 #2.

NEW MEXICO OIL CONSERVATION COMMISSION Senta Fc, New Membro 83 OFFICE OCC

WELL RECORD 11 PM 3:03

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well Pollow instructions in Rules and Regulations

Hebbs Foot Less L	Company of Generator) 2 in	Company of Operatory No. 2 , in NE % of S N %, of Sec. 14 , T. 108 R. 375 , NM abbs	Amer					*	*	
No. 2 in	No. 2 No.	No. 2 In H B 1/2 of S W 1/4, of Sec. 14 T 155 R 275 NM ebbs Pool, 1650 for from Sewith lies and 2310 feet from Mest's tion. 14 If State Land the Oil and Gas Leave No. in A-1459 go Commenced 7-19-25		reda Petr				S	tate W H "B"	********************************
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MUDDING AND CEMENTING RECORD E OF SIZE OF CASING WHERE NO. SACES METHOD MUD GRAVITY AMOUNT OF USED GRAVITY MUD USED	MUDDING AND CEMENTING RECORD SIZE OF WHERE NO. SACES WETHOD WUD GRAVITY AMOUNT OF MUD USED 8-5/8* 262* 250 sx Halliburton 5-1/2* 4249* 400 sx Halliburton	MUDDING AND CEMENTING RECORD OF SIZE OF WHERE NO. SACES WETTOOF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED L* 8-5/8* 262* 250 sx Halliburten RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ized 5½* perf. 4156*-4184*, 4188*-4208* and 4214*-4228* w/ 1500 gals Devell 15% Reg. -oil fraced above perf. with 10,000 gals. refined oil & 10,000# Sand using ball sealed of the process of the perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed of the perf. With 10,000 gals. Gravity 36.7 corrected. 24 hr rate of oil 16 bbls.	8*	24.	-32/ New	250)¹ Guide		4156°-4184°	PURPOSE
E OF SIZE OF CASING SET NO. SACES METHOD MUD GRAVITY MUD USED	SIZE OF WHERE NO. SACES WETHOD WID AMOUNT OF MUD USED 8-5/8* 262* 250 ax Halliburton 5-1/2* 4249* 400 ax Halliburton	SIZE OF CASING WHERE SET OF CEMENT WEED GRAVITY AMOUNT OF MUD USED A 8-5/8" 262! 250 sx Halliburten RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qus. or Gals. used, interval treated or shot.) ized 5½" perf. 4156"-4184", 4188"-4208" and 4214"-4228" w/ 1500 gals Dewell 15% Reg. -oil fraced above perf. with 10,000 gals. refined oil & 10,000# Sand using ball seale of Production Stimulation. Flowed 56.58 bbls oil & 3.25 bbls water in 12 hrs thru 3/4" cke, #, CP-75#, Gas Vol. 30,303 efpd, GOR 268, Gravity 36.7 corrected. 24 hr rate of eil	8*	24.	-32/ New	250)¹ Guide		1156°-4184°	PURPOSE
LE CASING SET OF CEMENT USED MUD AMOUNT OF MUD USED	CASING SET OF CEMENT USED GRAVITY AMOUNT OF MUD USED 8-5/8* 262* 250 sx Halliburton 5-1/2* 4249* 400 sx Halliburton	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ized 5½" perf. 4156'-4184', 4188'-4208' and 4214'-4228' w/ 1500 gals Dewell 15% Reg. -oil fraced above perf. with 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed fraced above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. refined oil & 10,000# Sand using ball sealed from the process used above perf. With 10,000 gals. Ref. Sand using ball sealed from the process used above perf. With 10,000 gals. Ref. Sand using ball sealed from the process used above perf. With 10,000 gals. Ref. Sand used from the process used from the process used from the process used from the perfect from	8"	24.	-32/ New	250)¹ Guide		1156°-4184°	PURPOSE
	8-5/8" 262" 250 ax Halliburton 5-1/2" 4249" 400 ax Halliburton	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ized 5½" perf. 4156'-4184', 4188'-4208' and 4214'-4228' w/ 1500 gals Dewell 15% Reg. -oil graced above perf. with 10,000 gals. refined oil & 10,000# Sand using ball sealed of Production Stimulation. Flowed 56.58 bbls oil & 3.25 bbls water in 12 hrs thru 3/4" ckes, #, CP-75#, Gas Vel. 30,303 efpd, GOR 268, Gravity 36.7 corrected. 24 hr rate of eil	8*	24.	-32/ New	250	Guide		1156°-4184°	PURPOSE
	5-1/2" 4249! 400 ax Helliburton	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ized 5½ perf. 4156 -4184, 4188 -4208 and 4214 -4228 w/ 1500 gals Dewell 15% Reg. -oil fraced above perf. with 10,000 gals. refined oil & 10,000 Sand using ball seale of Production Stimulation. Flowed 56.58 bbls oil & 3.25 bbls water in 12 hrs thru 3/4 cke. #, CP-75#, Gas Vel. 30,303 cfpd, GOR 268, Gravity 36.7 corrected. 24 hr rate of eil	8# 2#	24	-32 Non Non	MUDDIN	Guide Float NG AND CEMENT	ING RECORD	1156;-4208; 4156;-4208; 4214;-4228;	AMOUNT OF
		(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ized 5½ perf. 4156 -4184, 4188 -4208 and 4214 -4228 w/ 1500 gals Dewell 15% Reg. -oil fraced above perf. with 10,000 gals. refined oil & 10,000# Sand using ball seals of Production Stimulation Flowed 56.58 bbls oil & 3.25 bbls water in 12 hrs thru 3/4 cke, #, CP-75#, Gas Vol. 30,303 efpd, GOR 268, Gravity 36.7 corrected. 24 hr rate of eil	2# 2# E OF L#	SIZE OF CASING	-32 Hen New Years SET 2621	MUDDIN NO. SACES OF CEMENT	Of Guide Float NG AND CEMENT METHOD USED Halliburte	ING RECORD	1156;-4208; 4156;-4208; 4214;-4228;	AMOUNT OF
		(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ized 5½ perf. 4156 -4184, 4188 -4208 and 4214 -4228 w/ 1500 gals Dewell 15% Reg. -oil fraced above perf. with 10,000 gals. refined oil & 10,000# Sand using ball seals of Production Stimulation Flowed 56.58 bbls oil & 3.25 bbls water in 12 hrs thru 3/4 cke, #, CP-75#, Gas Vol. 30,303 efpd, GOR 268, Gravity 36.7 corrected. 24 hr rate of eil	8# 2#	SIZE OF CASING	-32 Hen New Years SET 2621	MUDDIN NO. SACES OF CEMENT 250 SX	Of Guide Float NG AND CEMENT METHOD USED Halliburte	ING RECORD	1156;-4208; 4156;-4208; 4214;-4228;	AMOUNT OF
	/B	of Production Stimulation. Flowed 56.58 bbls oil & 3.25 bbls water in 12 hrs thru 3/4" cke, ", CP-75", Gas Vol. 30,303 efpd, GOR 268, Gravity 36.7 corrected. 24 hr rate of eil	8** 2** LE	SIZE OF CASING	-32 New New New 2621 124.91	MUDDIN NO. SACKS OF CEMENT 250 SX 400 SX	Of Guide Float NG AND CEMENT METHOD USED Halliburts Halliburts	ING RECORD OR OR ON STIMULAT	L156 - L184 L188 - L208 L214 - L228 L214 - L228 L214 L228 L214 L228 L228 L228 L228 L228 L228 L228 L22	AMOUNT OF
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	of Production Stimulation Flowed 56.58 bbls oil & 3.25 bbls water in 12 hrs thru 3/4" cke,	8 W 2 R S S S S S S S S S S S S S S S S S S	SIZE OF CASING 8-5/8" 5-1/2"	WHERE SET 2621	MUDDIN NO. SACKS OF CEMENT 250 SX 400 SX RECORD Of	NG AND CEMENT METHOD USED Halliburts Halliburts Halliburts No. of Qu. or Gale	ING RECORD On On IND STIMULAT	L156 - L184 L188 - L208 L214 - L228 L214 - L228 L214 L228 L214 L228 L214 L228 L214 L228 L214 L228 L228 L214 L228 L228 L228 L214 L228 L228 L228 L228 L228 L228 L228 L22	AMOUNT OF MUD USED
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) dized 5½ perf. 4156 4184, 4188 44208 and 4214 4228 w/ 1500 gals Dewell 15% 1	ed 52" perf. 4156'-4184', 4188'-4208' and 4214'-4228' w/ 1500 gals Dewell 15% Reg.	of Production Stimulation Flowed 56.58 bbls oil & 3.25 bbls water in 12 hrs thru 3/4" cke,	e of	Size of Casing 8-5/8" 5-1/2"	WHERE SET 262! 4249!	MUDDIN No. SACES OF CEMENT 250 SX 400 SX RECORD Of	NG AND CEMENT METHOD USED Halliburts	ING RECORD OR IND STIMULAT Used, interval 214,1-42281	L156:-4184: 4188:-4208: 4214:-4228: MUD SHAVITY TION treated or shot.) w/ 1500 gals 1	AMOUNT OF MUD USED
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) dized 5½ perf. 4156 4184, 4188 44208 and 4214 4228 w/ 1500 gals Dewell 15% 1	ed 52" perf. 4156'-4184', 4188'-4208' and 4214'-4228' w/ 1500 gals Dewell 15% Reg.	#, CP-75#, Gas Vol. 30,303 efpd, GOR 268, Gravity 36.7 corrected. 24 hr rate of eil	e of	Size of Casing 8-5/8" 5-1/2"	WHERE SET 262! 4249!	MUDDIN No. SACES OF CEMENT 250 SX 400 SX RECORD Of	NG AND CEMENT METHOD USED Halliburts	ING RECORD OR IND STIMULAT Used, interval 214,1-42281	L156:-4184: 4188:-4208: 4214:-4228: MUD SHAVITY TION treated or shot.) w/ 1500 gals 1	AMOUNT OF MUD USED
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) dized 5½ perf. 4156 4184, 4188 44208 and 4214 4228 w/ 1500 gals Dewell 15% 1	ed 52" perf. 4156'-4184', 4188'-4208' and 4214'-4228' w/ 1500 gals Dewell 15% Reg.	#, CP-75#, Gas Vol. 30,303 efpd, GOR 268, Gravity 36.7 corrected. 24 hr rate of eil	e of	Size of Casing 8-5/8" 5-1/2"	WHERE SET 262! 4249!	MUDDIN No. SACES OF CEMENT 250 SX 400 SX RECORD Of	NG AND CEMENT METHOD USED Halliburts	ING RECORD OR IND STIMULAT Used, interval 214,1-42281	L156:-4184: 4188:-4208: 4214:-4228: MUD SHAVITY TION treated or shot.) w/ 1500 gals 1	AMOUNT OF MUD USED
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) dized 5½* perf. 4156*-4184*, 4188*-4208* and 4214*-4228* w/ 1500 gals Dewell 15% 1	ed 52" perf. 4156'-4184', 4188'-4208' and 4214'-4228' w/ 1500 gals Dewell 15% Reg.	#, CP-75#, Gas Vol. 30,303 efpd, GOR 268, Gravity 36.7 corrected. 24 hr rate of eil	8W 2* E OF LE /LW 8"	Size of Casing 8-5/8" 5-1/2"	WHERE SET 262! 4249!	MUDDIN No. SACES OF CEMENT 250 SX 400 SX RECORD Of	NG AND CEMENT METHOD USED Halliburts	ING RECORD OR IND STIMULAT Used, interval 214,1-42281	L156:-4184: 4188:-4208: 4214:-4228: MUD SHAVITY TION treated or shot.) w/ 1500 gals 1	AMOUNT OF MUD USED
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) dized 5½ perf. 4156 -4184, 4188 -4208 and 4214 -4228 w/ 1500 gals Dewell 15% id-oil graced above perf. with 10,000 gals. refined oil & 10,000# Sand using ball a	ed 52" perf. 4156'-4184', 4188'-4208' and 4214'-4228' w/ 1500 gals Dewell 15% Reg.	16 bble	8W 2* /A# 8"	Size of Casing 8-5/8" 5-1/2"	-32 New Men New Mere SET 2621 42491 (Record of . 41561)	MUDDIN NO. SACKS OF CEMENT 250 SX 400 SX RECORD OF	Of Guide Float NG AND CEMENT METHOD USED Halliburts Halliburts Halliburts 1-42081 and 4	ING RECORD On IND STIMULAT Used, interval 214*-4228* Ined oil &	L156*-4184* L188*-4208* L214*-4228* MUD BRAVITY FION treated or shot.) W/ 1500 gals 10,000# Sand 1	AMOUNT OF MUD USED
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) dized 5½ perf. 4156 -4184, 4188 -4208 and 4214 -4228 w/ 1500 gals Dewell 15% in the short of Production Stimulation. Flowed 56.58 bbls oil & 3.25 bbls water in 12 hrs thru 3/4 class	ed 52" perf. 4156'-4184', 4188'-4208' and 4214'-4228' w/ 1500 gals Dewell 15% Reg. il fraced above perf. with 10,000 gals. refined oil & 10,000# Sand using ball sealer reduction Stimulation. Flowed 56.58 bbls oil & 3.25 bbls water in 12 hrs thru 3/4" cke,	.16 bbls. Depth Cleaned Out	gw 2* 2* /L# dize	Size of Casing 8-5/8" 5-1/2" d 5½" per	WHERE SET 262! L249! (Record of 4156! above per	MUDDIN NO. SACKS OF CEMENT 250 ax 400 ax RECORD of the Process used, 4184, 4188	F PRODUCTION A No. of Qts. or Gale 1-42081 and 4 0000 gals. ref	ING RECORD OR OR OR OR OR OR OR OR OR	H156*-4184* 4188*-4208* 4214*-4228* MUD BRAVITY FION treated or shot.) W/ 1500 gals 1 10,000# Sand 1	AMOUNT OF MUD USED
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) dized 5½ perf. 4156 4184, 4188 4208 and 4214 4228 w/ 1500 gals Dewell 15% in the short of Production Stimulation. Flowed 56.58 bbls oil & 3.25 bbls water in 12 hrs thru 3/4 cks (P-75#, Gas Vol. 30,303 efpd, GOR 268, Gravity 36.7 corrected. 24 hr rate of	ed 52" perf. 4156'-4184', 4188'-4208' and 4214'-4228' w/ 1500 gals Dewell 15% Reg. il graced above perf. with 10,000 gals. refined oil & 10,000# Sand using ball seale reduction Stimulation. Flowed 56.58 bbls oil & 3.25 bbls water in 12 hrs thru 3/4" cke, CP-75#, Gas Vel. 30,303 efpd, GOR 268, Gravity 36.7 corrected. 24 hr rate of eil		e of Le of Pro	Size of Casing 8-5/8" 5-1/2" d 5½" per cased coduction Stime CP-75#, 6	WHERE SET 262! L249! (Record of 4156! above per	MUDDIN NO. SACKS OF CEMENT 250 ax 400 ax RECORD of the Process used, 4184, 4188	F PRODUCTION A No. of Qts. or Gale 1-42081 and 4 0000 gals. ref	ING RECORD OR OR OR OR OR OR OR OR OR	H156*-4184* 4188*-4208* 4214*-4228* MUD BRAVITY FION treated or shot.) W/ 1500 gals 1 10,000# Sand 1	AMOUNT OF MUD USED

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary too	ls were u	sed from	0 (eet to	42501	feet, and	l from		feet to	feet.
									feet to	
					PRODU					
Put to Pro	.d.,.e!==	Augu	st 8,		, 19 .58				*.	
					59.2	3			94.6	24
OIL WEI		-	n during the first 2		rs was	•••••			aid of which	% was
							% water	and	% was sedi	ment. A.P.I
	Gra	vity	36.7 cerre	eted	•					
GAS WEI						M	l.C.F. pl	18		barrels of
	ligu	id Hydroca	rbon. Shut in Pres	ssurc	lbs.					
Length of										
						FORMANC	E WITH	I GEOGR	APHICAL SECTION OF	STATE):
PLEA	WE IND	ICALE D	Southeastern N			COLUMNIC	11 11111	decou	Northwestern New M	
T. Anhy		٠ ـ .	16431		Devonian			Т.	Ojo Alamo	•••••
T. Salt		•••••	1745'	т.	Silurian				Kirtland-Fruitland	
			24.01.1	Т.	Montoya			Т.	Farmington	
			201.01	T.	Simpson			т,	Pictured Cliffs	
T. 7 Riv	ers		30801	Т.	McKee	1		т.	Menefee	
				T.	Ellenburger			Т.	Point Lookout	
			40061	T.	Gr. Wash				Mancos	
				T.	Granite				Dakota Morrison	
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1. 141135.			•••••		FORMATIO	N RECO	RD			
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		in Feet				· 		in Feet		
0	6	in Feet	Cellar					in Feet		
6	6 1643	in Feet 6 1637	Cellar Red Bed					in Feet		<u> </u>
6 1643'	6 1643 1745	in Feet 6 1637 102	Cellar Red Bed Anhydrite	rdri(ke .			in Feet		
6 1643' 1745 2694	6 1643 1745 2694 2954	in Feet 6 1637 102 949 260	Cellar Red Bed Anhydrite Salt & Anhy Sand, Shale		Anhydrite			in Feet		
6 1643' 1745 2694 2954	6 1643 1745 2694 2954 4151	in Feet 6 1637 102 949 260 2954	Cellar Red Bed Anhydrite Salt & Anhy Sand, Shale Sand, Doles	e de s	Anhydrite & Anhydrite			in Feet		
6 1643' 1745 2694	6 1643 1745 2694 2954	in Feet 6 1637 102 949 260 2954	Cellar Red Bed Anhydrite Salt & Anhy Sand, Shale	e de s	Anhydrite & Anhydrite			in Feet	-	
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I hereby swear or affirm that the information given he	erewith is a	complete a	nd co	orrect r	record	of the	well and	all work	done o	n it so fa
as can be determined from available records.		Augus	t 9	, 19	58			•••		Data\

Address Drawer "D" - Monument, New Mexico

Position or Title C. L. Thurman