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NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fc. New Mexico HOURA CAR DE DOO

WELL RECORD (SEE 15) AM 7 34

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

					of the Com	mission. S	ubmit in	QUINTUPLIC	ATE. If 8	tate La	and submit 6	Copie
No. 3 NW 4 NN 4, of Sec. 34 Loa NN	LOCAT	REA 640 AC	res Rrect	LY						:1 4	. **	
No. 3 NW 4 NN 4, of Sec. 34 Loa NN	Fish N	io rt h wes	t Co	nstruct	ors, Inc.			M	and Saunde	ers .		
Section Section South Section Sectio		2	(Compa	uny or Operat	01) MJ		34		145	•	3 3 E	
Section Section South Section Sectio	1 No	J	, in.	7114	.1/4 of	¼, of Se	×	, Т	Ton	, R		., NM
Section Section South Section Sectio		Samaer			•••••	Poo	1,				***************	Cou
If State Land the Oil and Gas Lease No. is.	l is	660'	fc	et from	North	ì li	ne and	660'	feet fro	om	West	
October 2, 19.77 Drilling was Completed. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19		34		Tf Sto	to I and the Oil s	and Con I	eese No	••				
Clark Dale Drilling Company 308 North Colorado - Patio Building - Midland, Texas ation above sea level at Top of Tubing Head. K.B. 4212 The information given is to be kept confidential 10	ection		Oct	11 Sta ober 2.	te Land the On a	57			Nove	mber 2	27,	57
The information given is to be kept confidential ation above sea level at Top of Tubing Head. K.B. 4212 The information given is to be kept confidential 1, 19 OIL SANDS OR ZONES 1, from 9966' 10, 5996' 10, 5, from 10, 5, from 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,												
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1, from 9924: 10 9966' 10 9996' 10 10 10 10 10 10 10 10 10 10 10 10 10					•							
2, from 9966' to 9996' No. 5, from to No. 6, from No.								_				
IMPORTANT WATER SANDS	1, from	9924	1	to	99481		No. 4,	from		to	****************	
IMPORTANT WATER SANDS	2. from	9966	•	to	99 96'		No. 5,	from	********************	to		
IMPORTANT WATER SANDS												
CASING RECORD CASING BECORD CUT AND PERFORATIONS PURPOSE	J, Hom		•••••			•••••••	. 110. 0,	110111111111111111111111111111111111111	***************************************	······	******************	• • • • • • • • • • • • • • • • • • • •
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2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 3-3/8" New 300" Halliburton 8-5/8" 32 - 24 New 4,297" " 9924-9948" Production 5-1/2" 17 New 10,015" " 9924-9948" Production MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD 13-3/8" 300" 290 BX 3 - 1244-124 8-5/8" 4,295" 2300 SX CM circulated	ude data	on rate of w	ater ir	nflow and e	levation to which	water ro	se in hole					
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SIZE	3, from	·····		••••••	to				feet	••••••		·····
New 4,297'					AMOUNT	KI	ND OF	CUT AND	PERFORAT	IONS	PURPO	SE
New 4,297'	3-3/8"			New	300	Hal	Liburt	n				
MUDDING AND CEMENTING RECORD SIZE OF	8-5/8"	32 -							and a	sh 🗪 v	Description	+ i on
MUDDING AND CEMENTING BECORD IZE OF SIZE OF WHERE NO. SACKS METHOD WUD GRAVITY MUD USED 13-3/8" 300' 290 8x 8-5/8" 4,295' 2300 8x CM circulated	5 - 1/2"		17	New	10,010						Produc	61011
IZE OF SIZE OF CASING SET NO. SACKS METHOD MUD GRAVITY AMOUNT OF MUD USED 13-3/8" 300' 290 BX 3					<u> </u>				7700-77	3	<u> </u>	
IZE OF SIZE OF CASING SET NO. SACKS METHOD MUD GRAVITY AMOUNT OF MUD USED 13-3/8" 300' 290 BX 3					MIIDDIN	C AND C	TO MATERIAL PORT	NG PECOPN				
13-3/8" 300' 290 8x		<u> </u>				T ===		NG RECORD		7		
8-5/8" 4,295' 2300 sx cm circulated	IZE OF HOLE	SIZE OF CASING				1		(
8-5/8" 4,295' 2300 sx cm circulated		13-3/8"		3001	290 sx		a ha			†		
5-1/2" 10,010' 600 sx		8-5/8"						ted				
		5-1/2"	10	0,010'	600 sx	4440	. ju. 6					
			(Record the	Process used, N	lo. of Qt	s. or Gals	. used, interval	treated or sho	t.)		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	2 000 g	el mud a	acid.	- 100	00 el 992	4-48 &	1000	gas 9966-9	6 •			
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) 2000 gas 9966-96												
	······································				•••••••••••							••••••
				••••	•			************				
	•••				L1_3 A 2		&7	a 227 kkl-	oil & 21	hhle	ecid wate	 .
2000 gel mud acid - 1000 gel 992k-48 & 1000 gas 9966-96	ult of Pro	duction Stin	ulatio			**	. I TOME	מ און מין מין מין	OTT 65 5T	ANTR		- -
2000 gel mud acid - 1000 gel 992k-48 & 1000 gas 9966-96' ult of Production Stimulation Swabbed 2 hrs - well flowed 337 bbls oil & 21 bbls acid water				in]	L2 hrs., TP	350#.						
2000 gel mud acid - 1000 gel 992k-48 & 1000 gas 9966-96				,					****			
2000 gel mud acid - 1000 gel 992k-48 & 1000 gas 9966-96' ult of Production Stimulation Swabbed 2 hrs - well flowed 337 bbls oil & 21 bbls acid water			••••••	•••••••	***************************************	• • • • • • • • • • • • • • • • • • • •			Depth Cles	ined Out	t	

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

Rotary tools	were lite	d from	G.L. feet t	10,016'	feet, and	from		feet to	feet.
Cable tools	were used	from	feet t		•				
				PRODUC					
Due so Drod	lucing	Not	rember 27,	19 57					
					フ	haum	de of liqu	id of which	% was
OIL WELI			during the first 24 ho						
	was o	oil;	% was e	mulsion;	·•	% water;	and	%	was sediment. A.P.1.
	Gravi	ity							
GAS WELL	L: The	production	during the first 24 ho	urs was	М	.C.F. plu	s	***************************************	barrels of
	liquio	i Hydrocar	bon. Shut in Pressure.	lbs.					
Length of	Time Shu	ıt in							
			LOW FORMATION		ORMANC	E WITH	GEOGR	APHICAL SECT	ON OF STATE):
PLEA	SE INDI	CALE DE	Southeastern New					Northwestern	
T. Anhy	. Anhy T. Devonian					•••••		=	
		- ,	т.						
		,	T.				1-w	-	
			T.	Simpson					
T. 7 Rive			T					Point Lookout	
T. Grayb	u rg		т				i i		
			T	Granite Top Pay me	rker	98531	T. T.	· ·	
			T						
	•	70541	(elec) T	,					
T. Abo		{ (O O .	(arec) T						······································
			(Huceo) T						
T. Miss			Т	FORMATIO			1.	***	
				TORMITTO	T RESCO		Thickness		
From	To	Thickness in Feet	Forma	tion	From	То	in Feet	' Fo	rmation
01	3701		Surface San	a.	9868	9895		Lime	
					08051	10,0	h	Lime and	Shale
370'	1587'		Red Beds		9895	10,0		Titile dire	Dillic
1587'	1777'		Anhy. & Gyp	•	10,0	lo' 10,	016'	Lime	
1777'	1931'		Anhy. & sal	t strks.					
			Ū						
1931'	23801		_Salt & Anhy	•				,	
23801	26851		Anhy., Salt	& Cyp.					
06951	hoesi		Anhy. & Gyp						
26851	40581		Amy. a cyp	' •					
40581	43001		Anhy. & Lim	e					
43001	48981		Lime						
_									
48981	77401		Sandy Lime						
77401	7893		Sdy. Lime 8	Shale					
78931	9868		Sandy Lime						
1473									
	<u> </u>				1				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is	complete and correct record of	the well and all work done on it so far
as can be determined from available records.	December 1	. 1957
Company or Operator P. an Northwest Constructors,	* * * * * * * * * * * * * * * * * * * *	(Date)
Company or Operator Fish Northwest Constructors, Name E. J. Coel	784 Tibe Agent	<u> </u>