

OIL CONSERVAL. Santa Fe, New Mexico NEW MEXICO OIL CONSERVATION COMMISSION

WELL RECORD

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 Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

		•	•	· -			
							ast
							······································
							, 19. 5
-							
	Ū	•					
							be kept confidential u
		•	, 19			•	-
			O	IL SANDS OR ZO	ONES		
1 6	3139	,	-			to	
,							
. 0, 110111							
				RTANT WATER			
			d elevation to which	×		foot	
•			toto				
. 2. irom	· · · · · · · · · · · · · · · · · · ·						
•			4-			fact	
. 3, from			to				
. 3, from		HT NEW	v or				
o. 3, from o. 4, from size	WEIG PER F	HT NEW	V OR AMOUNT	CASING RECOI	CUT AND PULLED FROM	feet	
size 8 5/8	WEIGPER F	HT NEW	V OR AMOUNT	CASING RECOI	CUT AND PULLED FROM	PERFORATIONS	PURPOSE Surface Pipe
o. 3, from o. 4, from size	WEIGPER F	HT NEW	V OR AMOUNT	CASING RECOI	CUT AND PULLED FROM	feet	Surface Pipe
size 8 5/8	WEIGPER F	HT NEW	V OR AMOUNT 609	CASING RECOI	CUT AND PULLED FROM	PERFORATIONS	PURPOSE Surface Pipe
size 8 5/8 5 1/2	WEIGPER F	HT NEW US	VOR AMOUNT 609 3350	CASING BECOI	CUT AND PULLED FROM	PERFORATIONS 3139-43, 316 73, 3194-3204	Surface Pipe
size 8 5/8 5 1/2	WEIGPER F	HT NEW	V OR AMOUNT 609	CASING RECOI	CUT AND PULLED FROM	PERFORATIONS	PURPOSE Surface Pipe
8 5/8 5 1/2	WEIGPER F	HT NEW USI	V OR AMOUNT 609 MUDDING NO. SACKS	CASING RECOI	CUT AND PULLED FROM	PERFORATIONS 3139-43, 316 73, 3194-320	PURPOSE Surface Pipe Prod. String AMOUNT OF MUD USED
size 8 5/8 5 1/2	WEIGPER F 24 14 SIZE OF CASING 8 5/8	New US	V OR AMOUNT 609 MUDDING NO. SACES OF CEMENT	CASING RECOI	CUT AND PULLED FROM	PERFORATIONS 3139-43, 3194-3204 MUD GRAVITY	PURPOSE Surface Pipe Prod. String AMOUNT OF MUD USED
8 5/8 5 1/2 SIZE OF HOLE	WEIGPER F	New USI	V OR AMOUNT 609 3350 MUDDING NO. SACKS OF CEMENT 400	CASING RECOI	CUT AND PULLED FROM	PERFORATIONS 3139-43, 3194-3204 MUD GRAVITY	PURPOSE Surface Pipe Prod. String AMOUNT OF MUD USED
8 5/8 5 1/2 SIZE OF HOLE	WEIGPER F 24 14 SIZE OF CASING 8 5/8	New USI	MUDDING NO. SACKS OF CEMENT 400	CASING RECOI	CUT AND PULLED FROM	PERFORATIONS 3139-43, 3194-3204 MUD BRAVITY Irculated Cent	PURPOSE Surface Pipe Prod. String AMOUNT OF MUD USED
8 5/8 5 1/2 SIZE OF HOLE	WEIGPER F 24 14 SIZE OF CASING 8 5/8	WHERE SET	MUDDING NO. SACKS OF CEMENT 400	CASING RECOI	CUT AND PULLED FROM ING RECORD C	PERFORATIONS 3139-43, 316 73, 3194-320 MUD FRAVITY Irculated Cent	PURPOSE Surface Pipe Prod. String AMOUNT OF MUD USED
size 8 5/8 5 1/2 Size of Hole 7 7/8*	WEIG PER F 24 14 SIZE OF CASING 8 5/8 5 1/2	WHERE SET	MUDDING NO. SACES OF CEMENT 400 RECORD OF the Process used, N	CASING RECOI	CUT AND PULLED FROM ING RECORD C: AND STIMULA s. used, interval	PERFORATIONS 3139-43, 316 73, 3194-320 MUD FRAVITY Irculated Cent	PURPOSE Surface Pipe Prod. String AMOUNT OF MUD USED
8 5/8 5 1/2 8 1/2 8 1/4 7 7/8 11	WEIGPER F 24 14 SIZE OF CASING 8 5/8 5 1/2	WHERE SET 609	MUDDING NO. SACES OF CEMENT 400 RECORD OF the Process used, N	CASING RECOI	CUT AND PULLED FROM ING RECORD C: AND STIMULA s. used, interval	PERFORATIONS 3139-43, 3194-320 MUD PRAVITY Irculated Cent TION treated or shot.)	PURPOSE Surface Pipe Prod. String AMOUNT OF MUD USED
8 5/8 5 1/2 8 1/2 8 1/4 7 7/8 11	WEIGPER F 24 14 SIZE OF CASING 8 5/8 5 1/2	WHERE SET 609	MUDDING NO. SACES OF CEMENT 400 RECORD OF the Process used, N. gals. mid. ac.	CASING RECOI	CUT AND PULLED FROM ING RECORD C: AND STIMULA s. used, interval	PERFORATIONS 3139-43, 3194-320 MUD PRAVITY Irculated Cent TION treated or shot.)	PURPOSE Surface Pipe Prod. String AMOUNT OF MUD USED

Depth Cleaned Out..... 3350 ID

CORD OF DRILL-STEM AND SPECIAL TR.

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

TOOLS USED

									feet.
Cable too	o ls wer e u	sed from	feet	t to	feet, a	nd from		feet to	feet
				PRODU	CTION				
Put to Pi	mducing		6-9-	19.58					
				, ,					
OIL WE	LL: Th	e production	on during the first 24 l	hours was	60	ba	rrels of liq	uid of which	
	wa	s oil;	% was	emulsion;	•	% wate	r; and	%	was sediment. A.P.I.
	Gr	avity	35.1						
CIA C TATE	. *								, •
GAS WE	LL: In	e productio	on during the first 24 i	hours was	•••••••	м,С.Г. р	lus		barrels of
	liq	uid Hydroc	arbon. Shut in Pressur	rclbs.					
Length o	of Time S	hut in		·					
PLE	ASE INI	DICATE B	BELOW FORMATIO	N TOPS (IN CÓN	FORMAN	CE WIT	н скось	APHICAL SEC	PION OF STATELY.
			Southeastern New			0.2 (1.2.2)	ii uzouz		New Mexico
Γ. Anhy	7 	1165	•	Γ. Devonian			Т.		
Γ. Salt		1315		Γ. Silurian				=	d
				Г. Мопtоуа		k 6	•		
				Γ. Simpson		••••••	T.	Pictured Cliffs	••••••
	vers			Г. МсКее		••••••	T.	Menefee	
				Γ. Ellenburger					•
•	~			Г. Gr. Wash			1		
				Γ. Granite Γ				•	······································
				Γ					
				r					
Γ. Abo		·		г					**************
Γ. Penn				Γ					
Γ. Miss.				Γ					
				FORMATIO	N RECC	RD			
From	То	Thickness in Feet	Forma	ntion	From	То	Thickness in Feet	Fo	ormation
0	1165	1165	Red Bed Shale	•					
1165	1315	150	Anahydrite			-			
1315	2935	1620	Base Salt						
2935	3074		Tansill		#				
3074	3350		Yates Lime						
				•					
				r					
	•								
]				,				
			S						
					1				
					1		1		
				···		77 : 11	• 1:5		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is	a complete and correct record of the well and all work do	one on it so far
as can be determined from available records.		
	June 25, 1958	
Company or Operator I. F. Hodge		(Duit)

Name Position or Title Pred Supt.