

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico HOBBS OFFICE OCC

WELL RECORD 1961 MAY 16 AM 10:13

Depth Cleaned Out. 12,2291

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

Loca	ATE WELL CO	RRECT	LY									
	Hot		g & in						A i dhu	rst	***************************************	***************************************
	9					- 55		_				
										-		•
				North								
				tate Land the Oil								
Drilling Con	mmenced		3/1	2	., 1	9.61. Drilling	was Con	Completed		5/3		., 19 61
Name of Di	rilling Contra	ctor	Gre	et Western	<u> 21.</u>	illing Com	yeny					***************************************
Address			P	0. Box 1659	-	Midland.	enas		**************		******	
				H1002								
				, 19								
	• • •					SANDS OR ZO						
No. 1, from	11,	134	t c	11,138	••••	No. 4,	from	•••••	***************************************	to		***************************************
No. 2, from.	12,	221	to	12,229		No. 5,	from	•	***************************************	to		**************
No. 3, from.		•••••	to)		No. 6,	from		*************************	to	****************	**********
						TANT WATER						
				elevation to which								
•				to								
No. 2, from	•	••••••		to	•••••	••••••	••••••		feet	•••••		***********
No. 3, from	•	••••		to			***************************************	•••••	feet	•••••	••••••	•••••
No. 4, from	•			to		••••••			feet		••••••	************
					_					. ;		
	1					ASING RECOI				 -	1	
SIZE	PER F		NEW (r	KIND OF SHOE	PULLED	FROM	PERFORATION	DNS	PURP	OSE
13-3/3"	48#		New	420		Herses					Surface	
8-5/8"		24#	11	4,502		31					intermed	late
5-1/2"	178		1 +	12,246		11			12,221-12,	229	011	
-	-					!					!	· · · · · · · · · · · · · · · · · · ·
	·			MUDDIN	G A	ND CEMENT	NG REC	OBD				
SIZE OF HOLE	SIZE OF CASING		HERE SET	NO. SACKS OF CEMENT		METHOD USED			MUD	, ,	AMOUNT O MUD USEI	F
17"	13-3/8		4121	420	80	umo - circo	المراجعة الم			_		
1111	8-5/8	4	492	1000	_	ump	90 CH C (BC)					
7-7/8"	5-1/2	12	,230	800	P	ump						
				800	P		ND STD	MITT.A	FION			
Acidi	zed perf			ne Process used, 1	No.	of Qts. or Gali	s. used, in	nterval		.)		
	• • • • • • • • • • • • • • • • • • • •	••••••	**************	***********************			*********					••
								•				
		•••••	*****		•••••	***************************************	**********		************************	••••••	•••••••	
••••	•••••••			······	•			**********	***************************************			
Result of Pr	roduction Stir	nulatio	n	Same as pot	O R	tial test		•••••				
************	••••••		***************************************	*************				****				

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 t	ools were	used from.	G	feet to 12,230	feet a	nd from		feet to	gu ^a s _{je} n i .
Cable tools were used from		••••	feet to	feet, a	nd from	·····	feet to		
				,	CTION				
Put to P	roducing		Hay 12	19 61	* **	, :			
				irst 24 hours was					100
				.% was emulsion;	••••••••••••••••	% wate	r; and	%	was sediment. A.P.I.
	Gr	avity	520					. -	
GAS WI	ELL: Th	e producti	on during the fi	rst 24 hours was	1	M.C.F. p	lus		barrels of
	liq	uid Hydro	carbon. Shut in	Pressurelbs.					
Length	of Time S	hut in							
PLE	CASE INI	DICATE I	BELOW FORM	MATION TOPS (IN CON	FORMAN	CE WIT	н сеосі	RAPHICAL SECTI	ON OF STATE).
				n New Mexico		- "	u	Northwestern	•
T. Anh	y	2	210	T. Devonian	12	,218	т.	Ojo Alamo	••••••
			•••••						
			082	, , , , , , , , , , , , , , , , , , ,		-		•	*
				•					
T. Que	en	3	840						
			100					Mancos	· ·····
		4 5	(D20)	U	9,	222			
	ieta kard	7		lion-diam-l		138	T.		
				T. Atoka	11				
T. Abo.	······	••••••	892	т		•••••	Т.		
	1	2 5	841 478	т	·	•	Т.		
T. Miss	••••••					••••••••••••••	т.	•••••••••••••••••••••••••••••••••••••••	
	1	Thickness	1	FORMATIO	N RECO	KD	len	1	······································
From	То	in Feet		Formation	From	То	Thickness in Feet	For	nation
a	3210	2210	Red Seds	£ £anda					
2210	3082		Anhydrite	7 7					
3082 4465		1383		ila, & Anhydrite					
592 0		1972	Sands & I	olomite					
7892	9223	1341	Shale & i	Volom ite					+ E I
9233 11127	11127		Lime & St Sends & S						
11479	12138	650	Line & Ch						. <i>y</i>
12138 12218	12218	30 12	Shale Dolomite						
12210	12230	16	evioni ce						
				oth - 12,230°					
		1	F.S.T.D.	- 12,229'					
					,				
						٠.		*.	
			ATTACUS	EPARATE SHEET IF A	DDITION	TAT ODA	CE IO 313		

I hereby swear or affirm	that the information given herewith is	a complete a	nd corre	ct recor	d of the	well and a	ıll work d	done on it so far
as can be determined from available records.						15. 19		
Company or Operator	Rearburg & Ingram							ew Mexico
Name Itlesta	Merris	Posicio	Title	Cla	erk			