

HOBBS OFFICE OCC Mexico

1956 SEP 7 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

LOCAT	REA 640 AC	HERE	of the Cor	remission. Submit i	n QUINTUPLIC	CATE: If State	Land submit 6 Copi
			rator)	****************	S1	seler "A"	***************************************
							37 , NM
Lan	glie-M	attix		Pool	Le		
ll is	980	feet from	S	line and	660	feet from	

lling Comn	nenced	8-20		, 19 56 D r illi	ng was Complete	i	56 , 19
me of Drill	ing Contra	ctor	Carpe	r Drie Go	•		••••••

vation abov	e sca level	at Top of Tubin	g Head	****************	The ir	oformation given is to	be kept confidential
	*************	**********************	, 19				
				DIL SANDS OR 2	zones		
1, from	356	8					
3, from	•••••••	t)	No. (5. from	to	140
3, from	•••••••••	T NEW CUSET	toto	CASING RECO		feet	PURPOSE Production
			MUDDING	G AND CEMENT	ING RECORD		
	BIZE OF CASING	WRERE SET	NO. SACES OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED
13 10	3/4	260 3668	200	Halli burt	ion —		:
<i>y</i> -		,,,,,,	100				
Perfor		ren 3568	e Process used, N	PRODUCTION A lo. of Qu. or Gal	s. used, interval	treated or shot.)	
sand f	recked	-	61-65 w1 t 68-84 and			al oil and	
lt of Produ	ction Stimu	lationF1	oved_100_1	BOPD	***************************************	•••••••••••••••••••••••••••••••••••••••	
	****************	· .		***************************************			***************************************

ECORD OF DRILL-STEM AND SPECIAL 7 18

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

TOOLS USED

Cotary tools	were use	d from	0 feet to 3668	<u>}</u>	feet, and	from		feet tofeet.	
able tools	were used	from	feet_to		feet, and	from		feet tofeet.	
			P	RODUCT	ION				
ut to Prod	ucing	9-5	, 19.	56					
						1	16 1:	uid of which% was	
IL WELI									
		-			9	water;		% was sediment. A.P.I.	
	Grav	ity	37					Land of the second	
GAS WELI	L: The	production	during the first 24 hours was		М	C.F. plus	k	barrels of	
	liqui	d Hydrocar	bon. Shut in Pressure	lbs.					
Length of	_	-	· .						
					TO BE A BYEN	M SECURIT	araar	PADUICAT SECTION OF STATES.	
PLEAS	SE INDI	CATE BE	Southeastern New Mexico	N CUNFO	MMANU	C WALLE	GEOGR	APHICAL SECTION OF STATE): Northwestern New Mexico	
ſ. Anhy	11	40	••	1		.,	Т.	Ojo Alamo	
Γ. Salt	12	54					т.	Kirtland-Fruitland	
3. Salt	25	60	T. Montoya.	•	••••••		T.	Farmington	
			-					Pictured Cliffs	
Γ. 7 Rive	rs 	ho						Menefee Point Lookout	
				nburger				Mancos	
-	-						_	Dakota	
Γ. Glorie	a	·	т				Т.	Morrison	
Γ. Drinka	ırd							Penn	
			T T						
						*			
				·····			т.		
			FORM	IATION	RECO	RD			
From	То	Thickness in Feet	Formation		From	То	Thicknes in Feet		
					,				
265	265	265 472	Red Bed Red Bed						
737	1278	541	Anhy,			1			
1278	1573 2561	295 988	Anhy & Shale						
1573 2561	3142	581							
3142	3558	416	* & Lime			*			
3558	3005	110	Lime						
			1.**						
							1		
			1						
-						<u> </u>	<u> </u>		

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 done on it so far
as can be determined from available records.	September 6, 1956
Company or Operator Resler & Sheldon. Name & aug Syman	Address302 Carper Bldg., Artesia, N.M Position or Title. Petroleum deologist