

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

LOCA	TE WELL CO	RRECTLY						
G,	TELLE	Company or One	rainr)	***************************************	Gulf-St	ate		
Well No.	1					1	28 8 , nmpn	
vven rvo	M17	Scat	/4 01	.74, Of Sec	·····, 1,	AA17		
Well is	1643	fact from	North		2215		Count	
of Section	1	tr e	I I Ab - O'l -	ime and		leet from	lin	
Daillian Can		A1165114	it 6	nd Gas Lease No	. 15	Contombo	r 14 , 19 55	
Name of Dr	illing Contra	ctor	Artesia. N	ev Marina	••••	•••••••••••••••••		
							·····	
		at Top of Tubir		•••••••••••••••••••••••••••••••••••••••	The inf	formation given is to	be kept confidential unt	
•••••		••••••••••••	, 19					
			OI	L SANDS OR Z	ONES			
No. 1, from.			o	No. 4	4, from	to	••••••	
No. 3, from.	······································	t	o	No. 6	5, from	to		
			TMPO	RTANT WATER	CANDO			
Include data	on rate of w	vater inflow and	elevation to which					
						feet	••••	
,		***************************************		••••••••••••••••••			•••••••••••	
				CASING RECO	RD			
SIZE	WEIGI PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
			,	. — — — — — — — — — — — — — — — — — — —	-			
		- <u>-</u>	<u> </u>		,			
	, ;		MUDDING	AND CEMENT	TNG RECORD			
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED	
						 ·		
								
		·	RECORD OF 1	PRODUCTION /	AND STIMULAT	TON		
		/D A						
		(Record t	he Process used, No	o. or Qus. or Gai	is. used, interval	treated or shot.)		
•••••	•••••••••••••••••••••••••••••••••••••••	•••••			•			
	•••••			***************************************			······	
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Result of Pro	duction Stim	ulation	•••••	•••••		•••••		
·		************************	*************************	•••••		7		
								

I)RD OF DRILL-STEM AND SPECIAL TES

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

TOOLS USED

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ore room		ed fromd from	A.					feet tofeet.
	were use	<u> </u>						
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to Pro	ducing			19	••••			
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L WEL		-						
	was	oil;	% was c	emulsion;		% water	; and	was sediment. A.P.I.
	Grav	/i ty			••			
		•		•		(CE -1		barrels of
S WEL	L: The	production	during the first 24 ho	ours was		i,C.r. pr	us	Uair B
	liqui	d Hydroca	rbon. Shut in Pressure.	1	bs.			
ngth of	Time Sh	ut in	····					·
						E WITE	I GEOGR	APHICAL SECTION OF STATE):
PLEA	ME IND	CATE BE	Southeastern New		OME ORBITAL			Northwestern New Mexico
							т.	Ojo Alamo
			T.		••••••••			Kirtland-Fruitland
								Farmington
			Т.	•				Pictured Cliffs
				-				Menefee
								Point Lookout
			т.	_				Mancos
-			Т	. Granite			т.	Dakota
			Т.				Т.	Morrison
Drink	ard		т				т.	Penn
Tubb	s		Т	* *************************************				
Abo			Т	•				
Penn.				*				***************************************
Miss			Т		D F60		Т.	
				FORMAT	ION RECO			<u> </u>
From	То	Thickness in Feet	Format	tion	From	То	Thicknes in Feet	Formation .
		in rect					-	
0	70		(hypsum & Re	d Bod				
	10		Checm a 10					
					11			
70	85		Water Sand					
				d Red				
	85 25 5		Hater Sand (hypsum & Re	d Bed				
70 85 55				d Bed				
85	2 55 270		(hypsum & Re		ad and a			/5 seales coment on
85	255		(hypsum & Re	- Plugg	# L	benda t 25	med w	/5 sacks cement on
85	2 55 270		(hypsum & Re	- Plugg top o	# L	benda t 255 rker	med w	d mud to surface.
85	2 55 270		(hypsum & Re	- Plugg top o	f palt a	t 255	si, an	4 mid to surface.
B5	2 55 270		(hypsum & Re	- Plugg top o	f palt a	t 255	si, an	4 mid to surface.
35	2 55 270		(hypsum & Re	- Plugg top o	f palt a	t 255	si, an	4 mid to surface.
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85	2 55 270		(hypsum & Re	top o Regul	f alt s	t 255	place	d mid to surface. d on top of hole.
85 55	255 270 270		Salt Total Depth ATTACH SEPAR	top o Regul	f salt a at on ma	rker	ACE IS	d mid to surface. d on top of hole.
85 55	255 270 270		ATTACH SEPARATHAL that the information	top o Regul	f salt a at on ma	NAL SP	ACE IS I	d mid to surface. d on top of hole.
85 55	255 270 270		Salt Total Depth ATTACH SEPAR	top o Regul	f salt a at on ma	NAL SP	ACE IS I	e and to surface. d on top of hole.
85 55 I he can be	255 270 270 270	ned from av	ATTACH SEPARATE that the information vallable records.	Plugg top e Regul	IF ADDITIO	NAL SP	ACE IS I	on top of hole. WEEDED of the well and all work done on it so face of the second of
85 55	255 270 270	ned from av	ATTACH SEPARATHAL that the information	Plugg top e Regul	IF ADDITIO	NAL SP	ACE IS I	on top of hole. 2 VEEDED of the well and all work done on it so farmed? have conter 14, 1955 (Date)