

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

JULL	Oil Yorn	orry orstion			Cha	ves State "B."	L <u> </u>
							<u>.</u>
1 No9	-	in E	/4 of	4, of Sec23.	т,	3S R	31 <u>-</u> E, NMP
	Japrock-	vueen	, mad a 400 o o o o o o o o o o o o o o o o o o	Pool,	.Unaves		Cour
11 is	60	iect from	forth	line and	1930	feet from	<u>Nest</u>
lling Comme	nced 1	2 – 21		1955. Drilling	was Completed.	12-31	, 19. 55
ne of Drillin	g Contractor	P. W.	hiller from	uction and	Drilling C	ompany	
dress		Box 56	ol3, noswell	, Newexic	<u></u>		
					The inf	ormation given is to	be kept confidential u
			, 19				
				SANDS OR Z			
1, from	3040	to	3065	No. 4	, from	to	
2, from		to	*********************	No. 5	from	to	***************************************
3, from		to		No. 6	, from	to	***************************************
			THEONE	TANT WATER	SANDS		
duda data M	n rate of wate	r inflow and e	evation to which				
1 from			to	******************		feet	······································
. 2. from		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	to	*********************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet	
3 from		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	to	***********************	***************************************	feet	
4 from				**************		feet	\ ************************************
. 1, 110							
المساخ المراضي	i			END OF	CUT AND		
			AMOUNT	SHOE	PULLED FROM	PERFORATIONS	PURPOSE
SIEE	WEIGHT PER FOOT	NEW OF	ARUUNT				
-5/8"	21.#	New	2451	Baker			Surface Pipe
	PER FOOT	New		Baker Larkin			Surface Pipe Prod. String
-5/8"	21.#	New	2451				Surface Pipe Prod. String
- 5/8"	21.#	New	2/ ₁ 5.1 3032.1	Larkin	ING RECORD		Surface Pipe Prod. String
-5/8" -1/2"	21.# 9.50#	New New	2/ ₁ 5.1 3032.1 MUDDING	Larkin		MOD	Surface Pipe Prod. String
-5/8" -1/2"	21.# 9.50#	New New	2/ ₁ 5.1 30321 MUDDING NO. SACES OF CEMENT	AND CEMENT		MUD	Surface Pipe Prod. String AMOUNT OF MUD USED
-5/8" -1/2"	21.# 9.50#	New New	2/ ₁ 5.1 3032.1 MUDDING	Larkin	2		Surface Pipe Prod. String AMOUNT OF NUD USED

ORD OF DRILL-STEM AND SPECIAL TEA

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

TOOLS USED

									feet to	
Cabi	e tools wer	used from	I	teet to			nd trom		feet to	feet.
	-					DUCTION				
Put t	o Producir	gJanua	r. 6	••••••	, 1956.	····				
OIL	WELL:	The production	on during the first 2	24 hou	ırs was]	.04	bar	rels of liq	quid of which100	% was
		was oil;		was ei	mulsion;)	% water	; and		ment. A.P.I.
		Gravity	3°•5							
GAS	WELL:	The production	on during the first 2	94 hou	ire was		MCF al	116		homele of
00							M.C.F. pi	us		Darreis OI
			arbon. Shut in Pres							
Leng	gth of Tim	Shut in		••••••	••••••	••				
]	PLEASE 1	NDICATE E				NFORMAN	CE WITH	I GEOGI	RAPHICAL SECTION OF	STATE):
_			Southeastern N		-				Northwestern New M	
	•		······································	Т.	Devonian				Ojo Alamo	
		•		Т.	Silurian				Kirtland-FruitlandFarmington	
				Т.	Simpson				Pictured Cliffs	
Т.	7 Rivers	••••••	•••••	T.	McKee				Menefee	
Т.	Queen	30371	•••••	Т.	Ellenburger				Point Lookout	
	-			T.	Gr. Wash				Mancos	
			***************************************	T.	Granite				Dakota	
т. (Glorieta	***************************************	***************************************	T.					Morrison	
T . 1	Drinkard		******************************		***************************************				Penn	
T . '	Tubbs								*	
T . ,	Abo		***************************************		***************************************					
T. 1	Penn		***************************************							
T. 3	Miss			Т.					•	
					FORMAT	ON RECO	ORD			
Fre	om Te	Thickness in Feet	For	rmatio	on	From	То	Thicknes in Feet	s Formation×	
Fr		in Feet	Jistance from Distance from Drive Dushi, ded Bed and Anhydrite ananydrite	om 1 15 t Anhy nd 5 nd 6	op Kelly o Ground drite salt ypsum	From	То	Thicknes in Feet	BEVITTION - TOTO 3/4 - 146 1/2 - 224	O SURVLYS
	1380 1493 1519 2350 2609 2850 3003	in Feet	Distance from the Distance from the Ded Med Bed and Anhydrite analydrite anal	om Taggit Anning the Anning Stand St	op Kelly o Ground drite salt sypsum synsum sand			in Feet	DEVIPTION - TOTOM 3/4 - 146 1/2 - 224	O SURVLYS
0	1380 1493 1519 2350 2609 2850 3003 3069	in Feet	Distance from Drive Dushing Red Bed and add and analydrite analydr	om file i i i i i i i i i i i i i i i i i i	top Kelly to Ground drite salt typsum sand	F ADDITIO	DNAL SPA	in Feet	DEVITTION - TOTOM 3/4 - 146 1/2 - 224	SURVLYS
	1380 1493 1513 2350 2609 2850 3003 3069	wear or affirm	Distance from the Distance from the Ded Hed Bed Hed Hed Hed Hed Hed Hed Hed Hed Hed H	om file i i i i i i i i i i i i i i i i i i	top Kelly to Ground drite salt typsum sand	F ADDITIO	DNAL SPA	in Feet	DEVIPTION - TOTOM 3/4 - 146 1/2 - 224	SURVLYS
	1380 1493 1513 2350 2609 2850 3003 3069	wear or affirm	Distance from Drive Dushing Red Bed and add and analydrite analydr	om file i i i i i i i i i i i i i i i i i i	top Kelly to Ground drite salt typsum sand	F ADDITIO	ONAL SPA	ACE IS Not record of	DEVITTION - TOTOM 3/4 - 146 1/2 - 224 DEEDED Of the well and all work don	e on it so far
as ca	1380 1493 1519 2350 2609 2850 3003 3069	wear or affirm	Distance from the Drive Dushing and Bed and Anhydrite and	on fi	op Kelly o Ground drite salt sypsum sand	F ADDITIO	ONAL SPA	in Feet ACE IS Note record of January	DEVIPTION - TOTOM 3/4 - 146 1/2 - 224 DEVIPTION - TOTOM 3/4 - 146 1/2 - 224	c on it so far
as ca	1380 1493 1519 2350 2609 2850 3003 3069	wear or affirm	Distance from the Distance from the Ded Hed Bed Hed Hed Hed Hed Hed Hed Hed Hed Hed H	on fi	op Kelly o Ground drite salt sypsum sand	F ADDITIO	ONAL SPA	in Feet ACE IS Note record of January	DEVITTION - TOTOM 3/4 - 146 1/2 - 224 DEEDED Of the well and all work don	c on it so far