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Santa Fe, New Mexico

## WELL RECORD

	agent not in the Ru	Oil Conservation Con t more than twenty dules and Regulations ving it with (?). Si	ays after comple of the Commiss	etion of well. Follow ion. Indicate quest	instructions	
AREA 640 ACRES LOCATE WELL CORRECTLY						
Skelly Oil Company or	perator	······································	Hoù b	s. New Mexico	)	
J. V. Baker Lease	Well No2	in CNW/	1, NT/4of S	ec. <b>27</b>	, т. 22	\$
R. <b>37E</b> , N. M. P. M.,	South Euni	Ωe Field,	TQ 1	Lea		County.
Well is 660 feet south of t					ection 27	
If State land the oil and gas lea					New Mexico	0
If Government land the permitte						
The Lessee is Skelly 0:1						
Drilling commenced Lay						
Name of drilling contractor		-	, Address	Fort or the	'exas	
The information given is to be ke					19	
	o	IL SANDS OR ZO	NES			
No. 1, from	to3523	No. 4,	from	to		
No. 2, from <b>5576</b>	to <b>3580</b>	No. 5,	from	to		
No. 3, from				to		
		ORTANT WATER				
Include data on rate of water in No. 1, from						
No. 2, from						
No. 3, from	to			feet.		
No. 4. from	to			feet.		
		CASING RECO	RD			
SIZE WEIGHT THREAI	OS MAKE A	MOUNT KIND O	F CUT & FIL	LED PERFOR	RATED	URPOSE
1 <b>5</b> 00 22645# 8	LW 2	201		FROM	_ <u>TO</u>	
8-5/8" 28# 8		139'				
7" 00 22# 10	Ly 3	3631				
	MUDDI	NG AND CEMENT	ING RECORD			
SIZE OF SIZE OF HOLE CASING WHERE SET	NO. SACKS OF CEMENT	METHOD USEI	— — — MLD (	GRAVITY AMO	OUNT OF MUD	USED
15" 13" OD 220"	150	Halliburton				
10" 8-5/8" 1139* 8-1/4" 7" OD 3363*	150 300	Halliburton Halliburton				
	F	LUGS AND ADA	PTERS			
Heaving plug-Material		Length		Depth Set		
Adapters-Material		Size				
	RECORD OF S	HOOTING OR CH	EMICAL TREA	TMENT		
	MPLOSIVE OR	QUANTITY	DATE	DEPTH SHOT	EPTH CLEAN	ED OUT
——————————————————————————————————————						
\$ 4" Tin	S. N. G.	220 qts. 7	/14/36	<b>3596-3</b> 504	Total Dep	th
Results of shooting or chemical t	treatment <b>Sh</b> a	ot exploded o	n <b>sche</b> dule	and hole br	idz <b>ed.</b> Le	t stand
1-1/2 hrs and hole clea		_			•	
irs through 7" CD casin	g•					
	RECORD OF	DRILL-STEM AN	D SPECIAL TE	ESTS		
If drill-stem or other special tes	ts or deviation	surveys were mad	e, submit repo	rt on separate sh	eet and attacl	n hereto.
		TOOLS USE				
Rotary tools were used from						
Cable tools were used from 1	<b>139</b> • f			n:fe	et to	feet
		PRODUCTION	I			
Put to producing July				• . •		
The production of the first						
emusion; water,  If gas well, cu. ft. per 24 hours						
Rock pressure, lbs. per sq. in.			¥ - 1	840		
		EMPLOYEE	s			
Frank Weaver		, Driller	O. C. Robi	n son		, Driller
W. G. Supper						
	FORMATI	ON RECORD ON	OTHER SIDE			
I hereby swear or affirm that the	ie information g	iven herewith is a	complete and	correct record of	the well and	all work
done on it so far as can be determ						

Subscribed and sworn to before me this day of , 19 36	Hobbs Hew Mexico July 15, 1936 Name
	Position District Superintendent
Notary Public.	Representing Skelly 011 Company Company or Operator
My Commission expires Oct. 24, 1939	Address Hobbs, New Mexico

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	<b>7</b> 0	70	Caliche arri Ned Shale
70	263	193	Red Ded ant bard
263	634	371	Red Rook, Red Sand, and Shalo
634	950	316	Red Bed, Sand, Shale
950	1133	185	Red Bed, Shale and Gyp
1133	1275	142	Aultydrite
1275	1365	110	Balt
<b>ix 1</b> 385	1695	310	Salt, Anhydrite, and Cholls
1695	1750	55	Annuir ite and Potash
1750	2015	285	Salt, Potash, and Shells
2015	2450	336	Anhydrito, Salt and Folkah
<b>84</b> 50	2580	130	Salt and makedrite
2560	2670	90	Lime and anhydrite
<b>267</b> 0	<b>27</b> 00	30	Red Rock and anhydrite
2700	2696	896	Line
			T) 37961