NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

x

WELL RECORD

OIL CON. COM. DIST. 3

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

AREA 640 ACI LOCATE WELL CO	RRECTLY				a	
J. Gle	nn Turner	Company or	Operator	- ^ -	State Lease	2017
	Well No	2	in NE	1/4of Sec. 2		, T. <u>30N</u>
2. 9W , N. M	. P. M., Blanco		Field,	San Jua	<u>n</u>	County.
Vell is 990 fee	et south of the North li	ine and	990 _{feet} w	est of the East	line of	Section 2
f State land the oil a	and gas lease is NoB	-10889	Assignem	ent No	 •	
f patented land the	owner is			, Addres	s	
Government land	the permittee is			, Addres	8	_
he Lessee is	J. Glenn Turner			, Addres	8	
Orilling commenced_	June 18	19	52 Drilling	was completed	July 1	19_52
Name of drilling co	ntractor McConnell	Drilling	Corpora	tion, Addres	s Farmin	gton, N. M.
Elevation above sea	level at top of casing_	5,899	feet.			
	en is to be kept confide					19
•	Gas		os or zon			
No. 1, from 4,	.454 to 4.	572	_ No. 4, fro	m	to	
Io 2 from 4	,994 to 5,					
	to					
10. 0, 110m		IMPORTANT				
include data on rate	of water inflow and e	elevation to v	vhich water	rose in hole.		
					et	
					ot	
					ot	
					ot	
10. 1. 1.02			G RECORD			
SIZE WEIGHT PER FOOT	THREADS MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR.	ATED PURPOSE
10-3/4 40.5#	8 rd. thd. H-40	212 ft	•			Surface
7" 17#	8 rd. thd. J-55			drilling si		Long Strin
2-3/8" 4.70#	8 rd.thd. J-55	5,009 f	t. None		2 - 3 ft.	perf.jts. Product
		<u> </u>		· · · · · · · · · · · · · · · · · · ·		

MUDDING AND CEMENTING RECORD

HOLE HOLE	SIZE OF CASING	WHERE S	NO. SAC	KS METHOD US	ED MUI	GRAVITY	AMOUNT OF MUD USED
174	10-3/	212	Ft. 150	Halliburt	on Wat	er	
9H	7"	4,385		Halliburt	on Mos	tly water	
61	2#	5,009					
(ted with 1.00	0# pressur	e - held O.I	ζ,
				PLUGS AND AI	APTERS		
Heaving	plugM	atorial				Depth S	le t
Adapters	Materia	al		Size			
•				SHOOTING OR O			
SIZE	SHEL	L USED	EXPLOSIVE OF CHEMICAL USE	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
x 71]	7" Me	tal	Solidified	1.610 fts	· 7-1 6- 52	4,456 - 508	38 5.111
x 512			nitro-				
<u>_ A) </u>			glycerin			<u></u>	
		on obos	nical treatment	Hol 4 bridg	ed approxi	mately two	- three minutes
							d bridge and
			l depth.				
							·
				OF DRILL-STEM			

If drill-stem or other special tests or deviation su	urveys were made, submit report on separate shee	t and attach hereto.
	TOOLS USED	
Rotary tools were used from Surface feet t	o 5,111 feet, and from feet	tofeet.
Cable tools were used fromfeet t	ofeet, and fromfeet	tofeet.
	PRODUCTION	
Put to producing Aug. 30, 1952.		
The production of the first 24 hours was	barrels of fluid of which% w	as oil;%
I.P. % water; and I.P. 6,980 MCF af	% sediment. Gravity, Be)52 .
Rock pressure, lbs. per sq. in 1,106		
	EMPLOYEES	
Floyd D. Jackson	. Driller W. H. Ruble	, Driller
Lom E. Jackson	Raymond L. Davis, Push	er xxxxx

FORMATION RECORD ON OTHER SIDE

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.

Local Address:

FROM	то	THICKNESS IN FEET	PORMATION RECORD FORMATION
1,550 2,350 2,708 2,845 4,455 4,570 4,912	2,350 2,708 2,845 4,455 4,570 4,912 5,060	800 358 137 1,610 115 342 148	Kirtland Fruitland Pictured Cliffs Lewis Cliff House Menefee Point Lookout
			OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE Pio. Cooles Received \$ 6 DISTRIBUTION NO. FURNISHED Operator Santa Fe Proretion Cifica State Land Office U.S. G. S. J. Transportor File The District of the control of th
		C.	
	•		
•			

.