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	AREA	MO ACRE	-	

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

LOCATE WELL CORRECTLY

	Company or Opera	ly tor)		Sincleir State				
Well No. 2	, in IN NE	1/4 of 11 1/1/1/4	, of Sec	, т . 175	, R 29E	, NMPM.		
Ç	N Y C		Pool,	Eddy	· · · · · · · · · · · · · · · · · · ·	County.		
Well is	feet from	North	line and165	Qfeet	fromWest	line		
of Section	9 If Sta	ate Land the Oil and	Gas Lease No. is	E-950		*****		
Drilling Commence	d September 1	0, 19	58 Drilling was (Completed Ostob	er 6,	, 19.58		
	Contractor							
Elevation above sea	level at Top of Tubing	Head 3586D	F	The information giv	en is to be kept con	afidential until		

OIL SANDS OR ZONES

No.	1,	fromt	0	No.	4,	from	.to	•••••••••••••••••••
No.	2,	fromt	0	No.	5,	from	.to	
No.	3,	fromt	0	No.	6,	from	to	

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No.	1, from	100	to	110	feet.	
						10 gal./hr.
						** 841+111-9

CASING RECORD

81 2E	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8 5/8	24#	New	281	Tex. Pat	t.		

MUDDING AND CEMENTING BECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
11	8 5/8	281	100	Plug		· · · · · · · · · · · · · · · · · · ·
					<u> </u>	
<u></u>						

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Dry Hole

Result of Production Stimulation.....

Depth Cleaned Out

B" "ORD OF DRILL-STEM AND SPECIAL TEST"

,			TOOLS	USED			
Rotary tools w	ere used from	feet to)	feet, and from		feet to	fce
Cable tools we	re used from	feet u	3 4.00	feet, and from	·····	feet to	f ce
			PRODU	CTION			
Put to Produc	Plugged & Aban	doned	, 19				
OIL WELL:	The production during the	e first 24 hou	irs was	barrels	of lic	quid of which	% w
	was oil;	% was er	nulsion;	% water; an	d	% wa	s sediment. A.P
	Gravity						
GAS WELL:	The production during the	e first 24 hou	1rs was	M.C.F. plus	·····		barrels
	liquid Hydrocarbon. Shut	in Pressure	lbs.				
Length of Ti	me Shut in					· .	
	ne Shut in INDICATE BELOW FO				eogi	RAPHICAL SECTION	N OF STATE):
	INDICATE BELOW FOR		TOPS (IN CON		eog]	RAPHICAL SECTION Northwestern Ne	
PLEASE	INDICATE BELOW FO	BMATION tern New M	TOPS (IN CON Iexico			Northwestern Ne	w Mexico
PLEASE T. Anhy	INDICATE BELOW FOI Southeas	BMATION tern New M	TOPS (IN CON lexico Devonian	FORMANCE WITH G		Northwestern Ne	w Mexico
PLEASE T. Anhy T. Salt	INDICATE BELOW FO	BMATION tern New M T. 	TOPS (IN CON lexico Devonian Silurian	FORMANCE WITH G	т.	Northwestern Ne Ojo Alamo	w Mexico
PLEASE T. Anhy T. Salt B. Salt	INDICATE BELOW FO Southeas 253	RMATION tern New M 	TOPS (IN CON lexico Devonian Silurian Montoya	FORMANCE WITH G	Т. Т.	Northwestern Ne Ojo Alamo Kirtland-Fruitland	w Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates	INDICATE BELOW FO Southeas 253 660	BMATION tern New M 	TOPS (IN CON lexico Devonian Silurian Montoya Simpson	FORMANCE WITH G	т. Т. Т.	Northwestern Ne Ojo Alamo Kirtland-Fruitland Farmington	w Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers	INDICATE BELOW FOI Southeas 253 660	BMATION tern New M T. T. T. T. T.	TOPS (IN CON lexico Devonian Silurian Montoya Simpson McKee	FORMANCE WITH G	T. T. T. T.	Northwestern Ne Ojo Alamo Kirtland-Fruitland Farmington Picture 1 Cliffs	w Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers T. Queen	INDICATE BELOW FOI Southeas 253 660 1685	BMATION tern New M 	TOPS (IN CON lexico Devonian Silurian Montoya Simpson McKee Ellenburger	FORMANCE WITH G	T. T. T. T. T.	Northwestern Ne Ojo Alamo Kirtland-Fruitland Farmington Picture 1 Cliffs Menefee	w Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Queen	INDICATE BELOW FOI Southeas 253 660 1685 2085	BMATION tern New M 	TOPS (IN CON lexico Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash	FORMANCE WITH G	T. T. T. T. T. T.	Northwestern Ne Ojo Alamo Kirtland-Fruitland Farmington Picture 1 Cliffs Menefee Point Lookout	w Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Queen T. Grayburg T. San Andr	INDICATE BELOW FOI Southeas 253 660 1685 2085 cs 2400	BMATION tern New M T.	TOPS (IN CON lexico Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash Granite	FORMANCE WITH G	T. T. T. T. T. T. T.	Northwestern Ne Ojo Alamo Kirtland-Fruitland Farmington Picture 1 Cliffs Menefee Point Lookout Manco:	w Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Grayburg T. San Andr T. Densise P1	INDICATE BELOW FOI Southeas 253 660 1685 2085 	BMATION tern New M	TOPS (IN CON lexico Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash Granite	FORMANCE WITH G	T. T. T. T. T. T. T. T. T.	Northwestern Ne Ojo Alamo Kirtland-Fruitland Farmington Picture 1 Cliffs Menefee Point Lookout Manco: Dakota	w Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Grayburg T. San Andr T. Drinkard	INDICATE BELOW FOI Southeas 253 660 1685 2085 cs 2400 remier=2382	BMATION tern New M T. T.	TOPS (IN CON lexico Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash Granite	FORMANCE WITH G	T. T. T. T. T. T. T. T. T. T.	Northwestern Ne Ojo Alamo Kirtland-Fruitland Farmington Picture 1 Cliffs Menefee Point Lookout Manco: Dakota Morrison	w Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. Yates T. 7 Rivers T. Queen T. Grayburg T. San Andr T. Drinkard. T. Trubbs	INDICATE BELOW FOI Southeas 253 660 1685 2085 	BMATION tern New M	TOPS (IN CON lexico Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash Granite	FORMANCE WITH G	T. T. T. T. T. T. T. T. T. T. T. T.	Northwestern Ne Ojo Alamo Kirtland-Fruitland Farmington Picture 1 Cliffs Menefee Point Lookout Manco: Dakota Morrison Penn	w Mexico

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	250	250	Red beds & surface sa	ds			
250	660	410	Salt & Anhydrite				
660	1685	1020	Anhydrite-dolomite				
168 5	1705	20	Red sand-Queen			14_ + 474	
1705	2085	380	Anhydrite, dolomite, sand stringers	c			
2085	2385	300	Dolomite w/sand strin	gers			1997 - 1997 -
2385	2400	15	Red sand-Premier				
2400	2435	35	White dolomite				

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 will and all work done on it so far as can be determined from available records.

Company or Operator John M. Kelly Name Guilt O Multi- Box 5671, Roswell, New Merice Production Superintendent Position or Title

T. Miss.....

November 5, 1958

Т. _____ Т. ____