NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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G _{II} G _{CDA}	19:1

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below.

REPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REPAIRING WELL		_
REPORT ON RESULT OF SHOOTING CR CHEMICAL TREATMENT OF WELL	 	1	REPORT ON PULLING OR OTHERWISE ALTERING CASING	X	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	 	il	REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PLUGGING OF WELL	 X				

December 6, 1951

Artesia, New Mexico

Following is a report on the work done and the results obtained under the heading noted above at the

here.

Robert E. McKee, General C	ontract é r,	Inc.	State	Well No	רו	in 41 -
Company or Operato	r		Lease			In the
NEINE OF SE						
Artesia	Pool	Eddy				County
The dates of this work were as follows:.						
Notice of intention to do the work XXX						10

and approval of the proposed plan 3000 (was not) obtained. (Cross out incorrect words.)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

This well plugged and abandoned as per your verbal instructions as follows:

25 sax cement plug placed in bottom of well through pay section, mudded to bottom of 8 5/8" pipe 10 sax cement plug placed in pipe, 278' of 8 5/8" pipe recovered from 480' originaly run well mudded to surface and regulation marker set.

Witnessed by J. R. Lund Robert E. 1	Ackee, Gen. Contr., Inc. Manager
APPROVED: OIL CONSERVATION COMMISSION	I hereby swear or affirm that the information given above is true and correct.
Or Name	Position Manager of Oil Production
DEC 12 19	Representing Robert E. McKee, Gen. Contr., Inc.
Date	Address Box 246, Artesia, New Mexico

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FORM C-105



AREA 640 ACRES LOCATE WELL CORRECTLY

Oil Cons. Comm. NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er 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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

•••••••••••••••••••••••••••••••••••••••	Robert Company or Operator		a 246, Artesia,	New Mexico	
Stat	•	11	nNE NE SBof S	Sec, 7	18
R	, N. M. P. M.,	esia	Field,	Eddy	County.
	10 feet and the Ruth li				
	the oil and gas lease is No				
	and the owner is	-			
If Governmer	nt land the permittee is			Address	
The Lessee is	Robert . McKee		·····,	Address.	Artesis, New Mer.
Drilling com	menced February 16th	¹⁹ . b9	Drilling was complet	ted. February 28th	
Name of drill	ing contractor	tes	9	Address.	New Marico
	ove sea level at top of casing				
The informat	tion given is to be kept confident	ial until			
			S OR ZONES		
No. 1, from	2020 to 2020	٢	No. 4, from	to	
No. 2, from	to		No. 5, from	to	
No. 3, from	to		. No. 6, from	to	
		IMPORTANT	WATER SANDS		
Include data	on rate of water inflow and eleve	ation to which w	ater rose in hole.		
No. 1, from		o	fe	et	
No. 2, from	t		fe	et	
No. 3, from	t	ø	fe	et	

No. 4, from ______ feet. _____

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS			KIND OF	CUT & FILLED	PERFOR	RATED	
		PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	PURPOSE
8 5/	8 30#	8 v	Seamles	s 480'					surface pipe
2*	4.6	11		20991					pump tubing
			<u>├</u> ¦						

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
121	8 5/8	480	50			

PL	UGS AND ADAPTERS		
Heaving plug-Material	Length	Depth Set	
Adapters — Material	Size		·····

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	5 3*	Glycerin	200	3/15/49	1995' to 2032	2099

Results of shooting or chemical treatment. was bailing indicates 10 to 15 barrell per day ------

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

	TOOLS	USED	
Rotary tools were used from	feet to	feet, and from	feet tofeet
Cable tools were used from surface	feet tofeet tofeet to.tal		feet tofeeı
Put to producing. March 20th The production of the first 24 hours was emulsion;% water; and If gas well, cu. ft. per 24 hours. Rock pressure, lbs. per sq. in	C	fallons gasoline per 1,000 cu.	0 % was oil;% 0 15 ft. of gas
	EMPLO	YEES	
Trembley Trembley, Jr.	ORMATION RECORD	Keith Mertin O ON OTHER SIDE	, Driller Driller
I hereby swear or affirm that the information	tion given herewith is	a complete and correct record	d of the well and all work done on

it so far as can be determined from available records.

.....

.Subscribed and sworn to before me this	\$ <u>.</u>	•·····
	lst	Artesia, Men Jexior, April 1869 1949
day of		Name the tund
day of	49	Position
•	Notary Public	Representing Robert ECollege Operator
		Robert KConlicitor Operator
My Commission expires arch 7t		Address
Tarch 7t	h, 1950	Box 246, Artesia, New Nexico

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	451	451	Galiche
45.	330'		Red Beds
3301	• ەيلىلا		Anhydrate
1440.	1470'		Red Sands
1470 '	1675'		Anhydrate
16751	1686'		Sandy Line
1686'	1715'		Sandy Lime and Flue Shale
1715'	1765'		/ njy drite
1765'	1797 ·		Anhydrite and lime
1797'	20101		gray line
201 0'	20351		sandy lime
20351	20951		lime

