FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

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.

			2	
			Address	
Well No.	<u>in 72</u>	of Sec	<b>T</b>	
R. N. M. P. M.	Field			
Well isfeet south of the North line and	F ieid,			County
If State land the oil and gas lease is No.	teet	west of the East	line of	
If patented land the owner is	Assignm	ient No		
If Government land the permittee is			8	
The Lessee is Cli Jan Car		Addres	s	
Drilling commenced		, Addres	s	<u>. et (Mi</u> )
Name of drilling contractor	Drilling	g was completed.		
Elevation above sea level at top of casing		., Address		
The information given is to be kept confidential until	Ieet.			
No. 1. from	DS OR ZON	(ES		
No. 1, fromtoto	- No. 4, f	rom	to	
to, rioni, rioni	_ No. 5, f	rom	to	
No. 3, fromto		rom	to	
IMPORTANT				
nclude data on rate of water inflow and elevation to wh.				
No. 1, fromto		fe	et	
No. 2, fromto		fe	et	
No. 3, fromtoto		fe	ət	
No. 4, fromtoto			et	
	RECORD			
WEIGHT THREADS SIZE PER FOOT PER INCH MAKE AMOUNT	KIND OF	CUT & FILLED	PERFORMEN	
	SHOE	FROM	PERFORATED FROM TO	PURPOSE

## MUDDING AND CEMENTING RECORD

HOLE	CASING		C SET	OF CEMENT	METHOD U	SED	MUD GRAVITY	AMOUNT OF MUD USE
			· ·					
							· · · · · · · · · · · · · · · · · · ·	
				F	PLUGS AND AI	DAPTERS		
Heaving	plug — Ma	terial			Length		Depth	Set
Adapters-	-Material				Size			
			REC				TREATMENT	
SIZE	SHELL	f .	R R I	PLOSIVE OR MICAL USED	QUANTITY	DATE	DEPTH SHOT	
							OR TREATED	DEPTH CLEANED OU
					·····			······
Results of	shooting	or chei	mic <b>al</b> t	reatment				
otary too	ls were u	used fro	ul tests	or deviation s	TOOLS USI	ude, submit ED feet, and	AL TESTS report on separa from	faat to
Rotary too Sable tool: Put to prod The produc mulsion; f gas well,	ls were u s were u ducing tion of the cu, ft. pe	used fro sed fro e first 2 	ul tests om om 4 hour water; urs	or deviation s	TOOLS USI to to PRODUCTIO  production     	nde, submit ED feet, and feet, and DN els of fluid o . Gravity,	AL TESTS report on separa from from of which Be	te sheet and attach herete feet tofee feet tofee
totary too able tool: "ut to prod "he produc mulsion; ! gas well,	ls were u s were u ducing tion of the cu, ft. pe	used fro sed fro e first 2 	ul tests om om 4 hour water; urs	or deviation s	TOOLS USI to PRODUCTIO  barre % sediment Gallo	nde, submit ED feet, and feet, and DN els of fluid o . Gravity, ns gasoline	AL TESTS report on separa from from of which Be	te sheet and attach heret feet tofee feet tofee % was oil;
Rotary too Sable tool: Put to prod The produc mulsion; f gas well,	ls were u s were u ducing tion of the cu, ft. pe	ased fro sed fro e first 2 	4 hours	or deviation s	Urveys were ma TOOLS US to PRODUCTIO  PRODUCTIO  PRODUCTIO  PRODUCTIO  Callo EMPLOYEE	nde, submit ED feet, and feet, and DN els of fluid o . Gravity, ns gasoline	AL TESTS report on separa from from of which Be e per 1,000 cu. ft.	te sheet and attach herete feet tofee feet tofee % was oil;?
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Representing\_\_\_\_\_Company or Operator

My Commission expires

## FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0 30 160 165 295 390 1465 1500 1700 1700 1700 1905 1017 1972 1930 1992	25 170 185 295 295 1485 1485 1485 1485 1485 1485 1485 148		Syp 153 Sand Mater send ed sand and sud Gyr, sand and red mud Mater sand Gyr, sany, red send, bed shale ned sand Gyr, sany, rad red shale Lime Achy and red shale Lime Sand, pos and oil Lime Sand Lime Sand Lime Sand