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 Size of Hole
 Size of CASING
 WHERE SET
 NO. SACKS OF CEMENT
 METHOD USED
 MUD GRAVITY
 AMOUNT OF MUD USED

 17
 1/4"
 13
 5/8"
 291"
 300
 Plug
 -

		*	PLUGS AND A	DADMEDC			
		_					
Adapters-	-Material		Size				
		RECORD OF SHO	OOTING OR	CHEMICAL	TREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANE	ED OUT
		Acid	5000 gal	5-84-47	5145"-5285'		
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			1	5		<u> </u>	
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Results of	shooting or che	mical treatment Pr	oduced 152	barrel of	1 and 100.8 1	barrel water 1	
		mical treatment Pre				barrel water i	L m
		mical treatment_Pro				berrel water i	
						barrol water f	
24 ba	NES,	RECORD OF	DRILL-STEM	AND SPECIA	AL TESTS		
24 ba	NES,		DRILL-STEM	AND SPECIA	AL TESTS		
24 ba	NES,	RECORD OF	DRILL-STEM	AND SPECIA made, submit	AL TESTS		
24 he	NTS , em or other speci	RECORD OF	DRILL-STEM surveys were 1 TOOLS U	AND SPECIA made, submit SED	AL TESTS report on separat	e sheet and attach	hereto.
24 ha	em or other speci ols were used fr	RECORD OF al tests or deviation	DRILL-STEM surveys were 1 TOOLS U t to 5825'	AND SPECIA made, submit SED feet, and	AL TESTS report on separat from	e sheet and attach _feet to	hereto.
24 ha	em or other speci ols were used fr	RECORD OF al tests or deviation om 9 feet	DRILL-STEM surveys were 1 TOOLS U t to 5825'	AND SPECIA made, submit SED feet, and feet, and	AL TESTS report on separat from	e sheet and attach _feet to	hereto.
24 ba If drill-ste Rotary to Cable too	em or other speci ols were used fr	RECORD OF al tests or deviation om 9 feet	DRILL-STEM surveys were 1 TOOLS U t to 5825 [°] t to	AND SPECIA made, submit SED feet, and feet, and	AL TESTS report on separat from	e sheet and attach _feet to	hereto.
24 he If drill-ste Rotary to Cable too Put to pro	em or other speci ols were used fr ls were used fr	RECORD OF al tests or deviation om 9 feet	DRILL-STEM surveys were 1 TOOLS U t to 5825° t to 9RODUCY	AND SPECIA made, submit SED feet, and feet, and FION	AL TESTS report on separat from	e sheet and attach _feet to _feet to	hereto. feet feet

EMPLOYEES

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If gas well, cu, ft. per 24 hours_____Gallons gasoline per 1,000 cu. ft. of gas____

Rock pressure, lbs. per sq. in.

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(Driller	,	Driller
,	Driller	,	Driller

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.

Subscribed and sworn to before me this	Hobbe, Her Mexico
day of 1947	Place Date Name
tot	Position Distric:
Notary Public	Representing Oities Service Oil Company Company or Operator
My Commission expires March 12, 1981	Address Drawer G, Hobba, New Maxieo

FORMATION RECORD

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FROM	то	THICKNESS IN FEET	FORMATION
•	4.99		
0	43'	45'	Surface soil
431	1257*	1194*	Red bed and red rock
1857'	1425'	186'	Red bed and salt
1425	2051*	528*	Anhydrite and salt
2051'	8500*	8491	Anhydrite, salt and shells
2500'	2390'	901	Anhydrite and salt
2590'	24291	591	Anhydrite and gypsum
2429	2510°	81'	Anhydrite
2510*	2515'	105'	Anhydrite and gypsum
2615'	2677'		Anhydrite
26771	5700*	1023'	Anhydrite and gypsum
3700'	3757*	57 '	Anhydrite and lime
3757'	3993'	2361	
3993'	4180*	187'	Line and sand
4180'	4295'	115*	
4295	4721'	426'	Line and sand
4781	4781'	60'	Line
4781	- 49802	159'	Sandy line set the set of the set of the
49201	52251	3051	Lime (Total Depth)
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		4 C C	
	e 1 1	ч.	Base salt 2560' Sen Andres Andres 3875
			Red send (2500" Sent Angelo Dense 5095
			Brown lime 3650' San Angelo Sandstone 5112
			Top of pay 5145' Paddock 5145
	-		in the second
			No D. S. T'S. word taken.
			NA 21 D. T. B. MALA SEVERS
			Well was acidized with 5000 gallon Wester
			Regular acid with 1000 gallon converted to low
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