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FORM C-105

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AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION G.

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Santa Fe, New Mexico		
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et de la companya de		
WELL RECORD		
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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 THIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Stoval	1 & Marshall		Eddy County	New	Maxico.	
/ Com	nnany or Operator			Vautess		
- /~ · . S	Well No	in	of Sec.		, T	24-8
Lease						
R. 27- E. , N.	M. P. M.,			Cat		County.
	t south of the North line and					••••••••••
	nd gas lease is No.					
If patented land the o	wner is		, Address			.
	e permittee is					
Name of drilling contra	actor		, Address			
	el at top of casing					
The information given	is to be kept confidential un	til				
	OII.	SANDS OR	ZONES			

No. 1, from to	No. 4, from
No. 2, from to	No. 5, from
No. 3, from to	No. 6, from

IMPORTANT WATER SANDS

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

No.	1,	from	to	feet.	•
No.	2,	from	to	feet.	
No.	3,	from	to	feet.	
No.	4,	from	to	feet.	

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR/ FROM	TO	PURPOSE
									-
<u></u>									

NO. SACKS OF CEMENT SIZE OF HOLE SIZE OF CASING AMOUNT OF MUD USED MUD GRAVITY METHOD USED WHERE SET

MUDDING AND CEMENTING RECORD

		; 		1	j		4
			PLUGS AND AD	APTERS			
Heaving p	lug—Material		Length		Depth Set		
Adapters-	Material						
-		RECORD OF S	HOOTING OR CH	IEMICAL TRI	CATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
Results of	shooting or chen	nical treatment					
			DRILL-STEM A	ND SPECIAL	TESTS		
If drill-ster			DRILL-STEM A	ND SPECIAL de, submit rep	TESTS		
	m or other specia	RECORD OF	F DRILL-STEM A n surveys were ma TOOLS US	ND SPECIAL Ide, submit rep ED	TESTS port on separate	sheet and atta	ich hereto
Rotary tool	m or other specia is were used from	RECORD OF	F DRILL-STEM A a surveys were ma TOOLS US feet to	ND SPECIAL de, submit rep ED feet, and fr	TESTS port on separate	sheet and atta feet to	ich hereto. feel
Rotary tool	m or other specia is were used from	RECORD OF	F DRILL-STEM A a surveys were ma TOOLS US feet to	ND SPECIAL de, submit rep ED feet, and fr feet, and fr	TESTS port on separate	sheet and atta feet to	ich hereto. feel
Rotary tool Cable tools Put to prod	m or other specia Is were used from a were used from	RECORD OF	F DRILL-STEM A n surveys were ma TOOLS US feet to feet to PRODUCTIO , 19	ND SPECIAL ide, submit rep ED feet, and fr feet, and fr DN	TESTS port on separate rom	sheet and atta feet to	ich hereto feel
Rotary tool Cable tools Put to prod	m or other specia Is were used from a were used from	RECORD OF	F DRILL-STEM A n surveys were ma TOOLS US feet to feet to PRODUCTIO , 19	ND SPECIAL ide, submit rep ED feet, and fr feet, and fr DN	TESTS port on separate rom	sheet and atta feet to	ich hereto feel
Rotary tool Cable tools Put to prod The produc	m or other specia ls were used from s were used from ducing	RECORD OF	F DRILL-STEM A n surveys were ma TOOLS US feet to feet to PRODUCTIO , 19	ND SPECIAL ide, submit rep ED feet, and fr feet, and fr ON els of fluid of	TESTS port on separate rom	sheet and atta feet to feet to	ich hereto feet feet %
Rotary tool Cable tools Put to prod The produc emulsion;	m or other specia ls were used from s were used from ducing ction of the first % wa	RECORD OF al tests or deviation m	F DRILL-STEM A n surveys were ma TOOLS US feet to feet to PRODUCTIO , 19 barro % sediment. Ga	ND SPECIAL ide, submit rep ED feet, and fr feet, and fr ON els of fluid of ravity, Be	TESTS port on separate rom	sheet and atta feet to feet to	ich hereto feet feet %
Rotary tool Cable tools Put to prod The produc emulsion; If gas well	m or other specia ls were used from s were used from ducing ction of the first % wa , cu. ft. per 24 h	RECORD OF	F DRILL-STEM A a surveys were ma TOOLS US feet to feet to PRODUCTIO , 19 barr % sediment. Gall	ND SPECIAL ide, submit rep ED feet, and fr feet, and fr ON els of fluid of ravity, Be	TESTS port on separate rom	sheet and atta feet to feet to	ich hereto feet feet %
Rotary tool Cable tools Put to prod The produc emulsion; If gas well	m or other specia ls were used from s were used from ducing ction of the first % wa , cu. ft. per 24 h	RECORD OF	F DRILL-STEM A a surveys were ma TOOLS US feet to feet to PRODUCTIO , 19 barr % sediment. Gall	ND SPECIAL ide, submit rep ED feet, and fr feet, and fr ON els of fluid of ravity, Be ons gasoline pe	TESTS port on separate rom	sheet and atta feet to feet to	ich hereto feet feet %
Rotary tool Cable tools Put to prod The produc emulsion; If gas well Rock press	m or other specia ls were used from s were used from ducing ction of the first % wa , cu. ft. per 24 h nure, lbs. per sq.	RECORD OF	F DRILL-STEM A a surveys were ma TOOLS US feet to feet to PRODUCTIO , 19 barr % sediment. Ga Gall EMPLOYE	ND SPECIAL de, submit rep ED feet, and fr feet, and fr ON els of fluid of ravity, Be ons gasoline pe ES	TESTS port on separate rom rom which er 1,000 cu. ft. of	sheet and atta feet to feet to	ich hereto feel feel

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.

	Place	Date
Subscribed and sworn to before me this	Name	

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION RECORD
825 1085 1090 1105 1120 1155 1165 1240 1290 1310 1375	1085 1090 1105 1120 1155 1165 1240 1290 1310 1375 1465	IN FEET	Hard white anhydrite Anhydrite and lime Anhydrite & lime Lime Anhydrite & Lime Hard brown lime Grey anhydrite Grey Anhydrite Hard brown lime Grey Lime & Anhydrite
			\$

