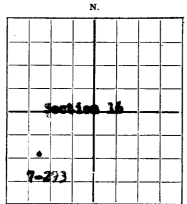
Santa Fe, New Mexico



AREA 640 ACRES
LOCATE WELL CORRECTLY

WELL RECORD

OIL CON. COM. DIST. 3

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its beaper 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.

R. 65 , N.		_Well No	1 7-29	lin 3	of Sec	Ĺ	т 🛭	a di ka
	The second secon			•			,	
Vell is 1666	BOP LA	Series &						County.
					of the R			16
f State land the o								•
f patented land								
f Government lan								
		•						enpudle - La
Orilling commence	•	"	_				•	
Name of drilling		-	•	-	*	ss	ngron, :	64 /6X7.69
Elevation above s								1
The information g	iven is to be k	ept confider					· · · · · · · · · · · · · · · · · · ·	19
	in it in			DS OR ZO				
Vo. 1, from	•	•						
lo. 2, from								
lo. 3, from				No. 6, fr T WATER		to		
nclude data on r	eto of wetar in							
To. 1, from					•	a t		
o. 1, irom								
o. 3, from								
o. 4. from								
., a, atom				NG RECORE				
*****	II MIERRARA	e	<u> </u>	1		Dmpno	AR AMER	PURPOSE
SIZE WEIGHT	OT PER INC	H MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO	
8 5/8 24	8		600	Saker	**	-	**	`writee
5 1/2 17	- SR		2971	#	•	100	-	Freduction
				-			``	
		MUD:	DING AND	CEMENTIN	G RECORD			
SIZE OF SIZE OF		 -			G RECORD			
i	WUKRE SET	NO. SAC	KS NT MET	HOD USED	MUD GRAV	ITY A		MUD USED
SIZE OF SIZE OF CASING 8 5/0 5 1/2	WURRE SET	 -	KS NT MET			ITY	AMOUNT OF	MUD USED
8 5/8	600	NO. SAC	KS NT MET	HOD USED	MUD GRAV	ITY		MUD USED
8 5/8	600	NO. SAC	KS NT MET	HOD USED	MUD GRAV	ITY		MUD USED
8 5/8	600	NO. SAC	KS MET	HOD USED	MUD GRAV	ITY		MUD USED
8 5/8 5 1/2	600 29771	NO. SAC OF CEME!	PLUGS A	HOD USED	MUD GRAV		**	
8 5/6 5 1/2 Heaving plug—M	\$600 \$771 [aterial	NO. SAC OF CEME!	PLUGS A Lengt	HOD USED	MUD GRAV	_Depth Set		
8 5/6 5 1/2	\$600 \$771 [aterial	NO. SAC OF CEME!	PLUGS A Lengt	HOD USED	MUD GRAV	_Depth Set		
8 5/0 5 1/2 Heaving plug—M	aterial RE	NO. SAC OF CEME!	PLUGS A Lengt: Size SHOOTING	ING ADAPT	MUD GRAV	_Depth Set		
15 1/2 Seaving plug—Material	aterial RE	NO. SAC OF CEME!	PLUGS A Lengt: Size SHOOTING	THOD USED LUZ AND ADAPT C OR CHEM	MUD GRAV	Depth Set		LEANED OUT
Heaving plug—Madapters—Materia	aterial RE	NO. SAC OF CEMES	PLUGS A Lengt: Size SHOOTING	THOD USED LUZ AND ADAPT COR CHEM	MUD GRAV	Depth Set	DEPTH CI	LEANED OUT
Heaving plug—Madapters—Materia	aterial RE	NO. SAC OF CEMES	PLUGS A Lengt: Size SHOOTING	AND ADAPT	MUD GRAV	Depth Set	DEPTH CI	LEANED OUT
Heaving plug—M Adapters—Materia SIZE SIGNL Results of shogtin	aterial RE L USED CHI	NO. SAC OF CEMEN	PLUGS A Lengt: Size SHOOTING	THOD USED LUZ AND ADAPT COR CHEM	MUD GRAV	Depth Set	DEPTH CI	LEANED OUT
Heaving plug—M Adapters—Materia SIZE SIGEL Results of shooting	aterial RE	NO. SAC OF CEMEN	PLUGS A Lengt: Size SHOOTING	AND ADAPT	MUD GRAV	Depth Set	DEPTH CI	LEANED OUT
Heaving plug—M Adapters—Materia SIZE SIEL Results of shogtin	aterial RE L USED CHI	NO. SAC OF CEMEN	PLUGS A Lengt: Size SHOOTING	AND ADAPT	MUD GRAV	Depth Set	DEPTH CI	LEANED OUT
Heaving plug—M Adapters—Materia SIZE SHEL	aterial RE L USED CHI	NO. SAC OF CEMES 225 200 CCORD OF CPLOSIVE OF MICAL USE treatment	PLUGS A Lengt: Size SHOOTING	AND ADAPT THE OR CHEM PITY I	MUD GRAV	Depth Set	DEPTH CI	LEANED OUT
Heaving plug—M Adapters—Materia SIZE SIEL Results of shogtin	aterial RE L USED CHI	NO. SACOF CEMENT	PLUGS A Length Size SHOOTING QUANT	AND ADAPT COR CHEM FITY STEM AND	MUD GRAV	Depth Set	DEPTH CI	LEANED OUT
Heaving plug—Madapters—Materia SIZE SIGN. Results of shooting	aterial RE L USED CHI	NO. SACOF CEMENT	PLUGS A Lengt: Size SHOOTING QUANT 3	THOD USED LUZ LUZ AND ADAPT AND OR CHEM FITY I STEM AND SWETE MADE OLS USED	MUD GRAV	Depth Set	DEPTH CI	LEANED OUT
Heaving plug—M Adapters—Materia SIZE SIGN. Results of shooting f drill-stem or of	aterial RE L USED CHI ag or chemical ROUP blows	NO. SACOF CEMENT	PLUGS A Lengt: Size SHOOTING QUANT 3	THOD USED ING. AND ADAPT THY THY STEM AND Were made OLS USED	MUD GRAV	Depth Set	DEPTH CI	LEANED OUT
Heaving plug—Madapters—Materia SIZE SHELL Results of shooting Adapters of shooting Results of shooting Results of shooting Adapters of shooting Results of shooting Resul	aterial RE LUSED CHI g or chemical ther special tes used from	NO. SACOF CEMES 225 200 CCORD OF CPLOSIVE OF CMICAL USE Treatment RECORD treatment RECORD treatment RECORD treatment	PLUGS A Lengt: Size SHOOTING QUANT OF DRILL- tion surveys	THOD USED INTERIOR CHEM FITY I THE STEM AND WERE MADE OLS USED	MUD GRAV	Depth Set	DEPTH CI	LEANED OUT
Heaving plug—Madapters—Materia SIZE SHELL Results of shooting f drill-stem or of	aterial RE LUSED CHI g or chemical ther special tes used from	NO. SACOF CEMES 225 200 CCORD OF CPLOSIVE OF CMICAL USE Treatment RECORD treatment RECORD treatment RECORD treatment	PLUGS A Length Size SHOOTING OF DRILL- tion surveys TO feet to feet to	THOD USED AND ADAPT AND ADAPT THY THY STEM AND Were made OLS USED ODUCTION	MUD GRAV PATE OATE OR T OR T SPECIAL TEST , submit report of the control of	Depth Set	DEPTH CI	LEANED OUT State of the state
Heaving plug—M Adapters—Materia SIZE SIGN. Results of shooting f drill-stem or of Rotary tools were Cable tools were	aterial RE L USED CHI al STATE CHI cher special tes used from used from	NO. SACOF CEMENT.	PLUGS A Lengt: Size SHOOTING OF DRILL- tion surveys Too feet to PRo	THOD USED AND ADAPT AND ADAPT THY THY STEM AND Were made OLS USED ODUCTION	MUD GRAV CAL TREATM OATE OR T OR T SPECIAL TEST , submit report of the control of the contr	Depth Set	DEPTH CI	LEANED OUT State of the state
Heaving plug—M Adapters—Materia SIZE SIGI. Results of shooting f drill-stem or of Rotary tools were Put to producing.	aterial RE L USED CHI al STATE CHI ther special tes used from	NO. SACOF CEMES 225 200 CCORD OF CPLOSIVE OF CMICAL USE CORD treatment RECORD ats or deviate CORD AND CREATER CORD CREATER CREATER	PLUGS A Lengt: Size SHOOTING OF DRILL- tion surveys feet to PRO 19	THOD USED AND ADAPT AND ADAPT THE OR CHEM FITY I STEM AND Were made OLS USED ODUCTION	MUD GRAV CERS CHICAL TREATM OATE OR T OR T OR T SPECIAL TEST , submit report of the control of the contr	Depth Set	DEPTH CI	LEANED OUT STATE Littach hereto. feet. feet.
Heaving plug—M Adapters—Materia SIZE SIEL Results of shooting	aterial RE L USED CHI Grant blows ther special test used from the special	NO. SACOF CEMES 225 200 CCORD OF CPLOSIVE OF CMICAL USE CORD treatment RECORD ts or deviate contact was thours was ; and	PLUGS A Lengt: Size SHOOTING OF DRILL- tion surveys Too feet to PRO 19	THOD USED AND ADAPT AND ADAPT AND STEM AND Were made OLS USED ODUCTION Darrels of	MUD GRAV CERS MICAL TREATM OR T OR T SPECIAL TEST , submit report of feet, and from feet, and from of fluid of which	Depth Set	DEPTH CI 3023 sheet and a feet to feet to 7 % was oil;	LEANED OUT State Littach hereto. feet. feet.
Heaving plug—Madapters—Materia SIZE SIGEL Results of shootin Adapters—wateria Results of shootin Cable tools were Put to producing. The production o	aterial RE LUSED CHI Ing or chemical ther special tes used from used from used from water	NO. SACOF CEMENT. 225 200 CORD OF CPLOSIVE OF CMICAL USE Treatment. RECORD treatment. RECORD treatment. A continue was. ; and. 200 A continue was.	PLUGS A Length Size SHOOTING OF DRILL- tion surveys TOO feet to PRO 19	THOD USED LUZ AND ADAPT AND ADAPT AND STEM AND Were made OLS USED ODUCTION barrels of ediment. Gr	MUD GRAV CERS MICAL TREATM OR T OR T SPECIAL TEST , submit report of feet, and from feet, and from of fluid of which	Depth Set	sheet and a feet to	LEANED OUT State Attach hereto. feet. feet. %
Heaving plug—Madapters—Materia SIZE SIEEL Results of shooting f drill-stem or of Rotary tools were Cable tools were Put to producing The production of mulsion: f gas well, cu. ft.	aterial RE L USED CHI al Sign or chemical cher special tes used from sused	NO. SACOF CEMENT. 225 225 225 225 225 225 225 225 225 2	PLUGS A Length Size SHOOTING OF DRILL- tion surveys TOO feet to PRO 19	THOD USED LUZ AND ADAPT AND ADAPT AND STEM AND Were made OLS USED ODUCTION barrels of ediment. Gr	MUD GRAV CERS MICAL TREATM OR T OR T SPECIAL TEST , submit report of feet, and from feet, and from of fluid of which ravity, Be	Depth Set	sheet and a feet to	LEANED OUT State Attach hereto. feet. feet. %
Heaving plug—Madapters—Materia SIZE SIGEL Results of shootin Adapters—wateria Results of shootin Cable tools were Put to producing The production of smulsion;	aterial RE L USED CHI al RE L USED CHI ther special tes used from used from used from y the first 24 % water per 24 hours s. per sq. in	NO. SACOF CEMENT. 225 225 225 CORD OF CPLOSIVE OF CMICAL USE ACT Treatment. RECORD ts or deviate ACT ACT ACT ACT ACT ACT ACT AC	PLUGS A Lengt: Size SHOOTING OF DRILL- tion surveys TOO feet to PRO ,19 % se	THOD USED LUZ AND ADAPT AND ADAPT AND STEM AND Were made OLS USED ODUCTION barrels of ediment. Gr	MUD GRAV CERS MICAL TREATM OR T OR T SPECIAL TEST , submit report of feet, and from feet, and from of fluid of which ravity, Be	Depth Set	sheet and a feet to	LEANED OUT State Attach hereto. feet. feet. %

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.

C.T.

Albuquerque, New Sexion - Arch 27, 1952 Date Name

FORMATION RECORD

DD ON	73.A	THICKNESS	TORMATION RECORD					
FROM	то	THICKNESS, IN FEET	FORMATION					
0	40	ro	Send Book					
A Ü	260	220	Sand and Shale					
4	255	2.50	· (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1					
<i>3</i> 60	630	340	- and					
600	3040	2440	Send and Shale					
		i						
			Top of Fictured Cliffs: 2968.					
	•							