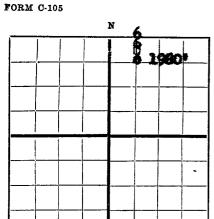


My Commission expires.



RECEIVED

AUG 23 1951

NEW MEXICO OIL CONSERVATION COMMISSION HOBBS-OFFICE

WELL RECORD

Santa Fe, New Mexico

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

Well is	Lea		Operator				Ad	dress	
Well is	,	Be				//			
If State land If patented If Government The Lessee Drilling con	•	N. M. P. M.,		doet	Field	· · · · · · · · · · · · · · · · · · ·			
If patented If Government The Lessee Drilling con									14
If Government The Lessee Drilling con									
The Lessee Drilling con									
Drilling con	is	Mamoli:	n Potro	Louis Com	rady	*****************************	., Address	Bar 727	Famul 4
_	mmenced	Tek	runt 5	19	51 Drilli	ng was compl	, Address	Americk A	19
Name of dri	illing con	tractor	e South	nastern.	Drilling (ionpany	Address	The last	The last
		level at top o				•		allas I,	lens,
The informa	ation give	n is to be ke	pt confide	ntial until		•	••	19	
					SANDS OR	- · · · · · ·			

									•••••••••
No. 3, from.	•••••••		to		No.	6, from	***************************************	to	
						R SANDS 🍮	o Revers	e Side	
					hich water ro				
					ASING RECO		,		
				<u> </u>	ISMIG NECO				
	WEIGHT ER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	ORATED TO	PURPOSE
3-3/8*	44	8-RT	B-40	430	Ecreo				Surface
3-5/8°	10	8-87	1 -55	1360	Mostoo	***			Integraedi
	29# 26#	8-RT	1-80 1-80	9805					
	24	8-87	3-55						
	23#	8-87	3-55						
	23/	8-31	N-80	9805	listro	***	9708	9732	Oil Strin
2-1/4 9 -3/4 7	-5/ 3 *		2550	!	p & Plug				•
-3/4		300	2470		p & Plug	***			•
				PLUGS	AND ADAP	TERS			
eaving plug	Materi	al					Dep	th Set	

						MICAL TREA			
SIZE	SHELL US	E:	XPLOSIVE	or			DEPTH SI	тот	
		CH	EMICAL U	SED	QUANTITY	DATE	OR TREAT	PED DEPT	YEI CLEANED OU
ļ			See	ROTOFOG	Side				
	oting or	chemical tre	eatment		***************************************				
esults of sho									
		•••••				•••••••		•••-••	
		•••••	RECORD	OF DRILL	-STEM AND	SPECIAL TE	 STS		
		•••••	RECORD	OF DRILL	-STEM AND		 STS		
drill-stem or	other sp	ecial tests or	RECORD deviation	OF DRILL surveys wer	-STEM AND re made, subm DOLS USED	SPECIAL TE	STS eparate shee	et and attac	h hereto.
drill-stem or	other sp	ecial tests or	RECORD deviation	of DRILI surveys wer To	e made, subn	special TE nit report on s	STS eparate shee	et and attac	h hereto.
drill-stem or	other sp	ecial tests or	RECORD deviation	of DRILI surveys wer To eet to	re made, subn	special TE nit report on s	STS eparate shee	et and attac	h hereto.
drill-stem or tary tools we	other spere used a	ecial tests or	RECORD deviation	of DRILI surveys wer To eet to	re made, subnote made, subnote used fee fee coduction	special TE nit report on s	STS eparate shee	et and attac	h hereto.
drill-stem or tary tools we ble tools we t to producin	other spector of the control of the	ecial tests or	RECORD deviation	of Drill surveys wer To eet to	ce made, subnotes used the made, subnotes used the made and the made a	special Te nit report on s t, and from t, and from	STS eparate shee	et and attack	h hereto. fe
drill-stem or tary tools we ble tools we t to producin e production	other species of the f	ecial tests or from	deviation f was4	surveys wer To Seet to	ce made, subnote	special Te nit report on s t, and from t, and from f fluid of whic	STS eparate shee	et and attackfeet tofeet to	h hereto. fe
drill-stem or tary tools we ble tools we t to producin e production ulsion;	other spectre used re	ecial tests or from	deviation f was	of Drill surveys wer To feet to	ce made, subnote	t, and fromt, and fromt, and from	STS eparate shee	et and attack	h hereto.
drill-stem or tary tools we ble tools we to producine production ulsion;	other speere used :	ecial tests or from	deviation f was	of Drill surveys wer To eet to	ce made, subnote	t, and fromt, and fromt, and from	STS eparate shee	et and attack	
drill-stem or tary tools we ble tools we to producine production ulsion;	other speere used :	from	deviation f was	of Drill surveys wer To eet to	ce made, subnote	t, and fromt, and fromt, and from	STS eparate shee	et and attack	h hereto.
drill-stem or tary tools we ble tools we to producine production ulsion;	ere used re used re used ft. per 24 lbs. per	from	deviation f was	of Drill surveys wer To feet to	POLS USED Tee Tee Tee Tee Tee Tee Top Tee Tee	t, and from t, and from t, and from f fluid of whice	eparate shee	et and attack	h hereto.
drill-stem or tary tools we ble tools we to producine production ulsion;	other speere used :	from	deviation f	of Drill surveys wer To feet to	Tee made, subnote made, subnot	t, and from t, and from t, and from f fluid of whice	h	et and attack	h hereto. fe
drill-stem or tary tools we ble tools we to production ulsion;	other species of the 1 ft. per 24 lbs. per	from	RECORD deviation f was FORM	of Drill surveys wer To feet to	Tem AND The made, subnitive ma	special Te nit report on s t, and from t, and from f fluid of whic gasoline per 1,	sTS eparate shee	et and attack	h hereto. fe fe prille Drille
drill-stem or tary tools we ble tools we t to producin e production ulsion;	other spere used re used re used re ft. per 24 lbs. per	from	RECORD deviation f was	of Drill surveys wer To feet to	Tem AND The made, subnitive ma	special Te nit report on s t, and from t, and from f fluid of whic gasoline per 1,	sTS eparate shee	et and attack	h hereto. fe fe prille
drill-stem or tary tools we to producin e production ulsion;	other spectre used : ng	from	RECORD deviation f f was FORM ormation g available r	eet to	Tem AND The made, subnitive ma	special Te nit report on s t, and from t, and from f fluid of whic gasoline per 1,	sTS eparate shee	et and attack	h hereto. fe fe prille Drille
drill-stem or tary tools we ble tools we ble tools we be production as well, cu. See pressure, ereby swear of far as can	other spectre used : ng	from	RECORD deviation f f was FORM ormation g available r	eet to	Tem AND The made, subnitive ma	special Te nit report on s t, and from t, and from f fluid of whic gasoline per 1,	sTS eparate shee	et and attack	h hereto. fe

FORMATION RECORD									
	FROM	то	THICKNESS IN FEET		FORMATION				
i i									
					,				
						••			
			·						
						·			
	r								
			-						
					-				
,									
				:					
				; , ,					
				:					
			99						
			5	-					
	And the second s		:						
	I								