NEW MEXICO OIL CONSERVATION COMMISSION



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.

reen	Bay Co		minion			-			Address			
	State				·	NW+NE		2 ec	·····	_, T		
<u> </u>			P. M.,			_Field,	EDDY		900	0 # 17	County.	
is					e and 1980				ne of	2,7 17-	-ROL	
	ee is						, A	ddress_				
	commence	d_D	ec 31,	1940	19	Drilling	was com	pleted		h 12, 19 ew Mexic	19	
					illing Co		Address	AF	Agree 1	ON MOXIC		
					al until	W47				19		
			•			s or zoni	ES					
2, fro				4575								
3, fr c	om	555	to			No. 6, fr			t0	·		
شداه	loto un vo	to of w	ator inflo		MPORTANT vation to wh			le.				
			ater mile			010		fee	. 37 rd	d sand		
2, fr	om				_to							
3, f r	o m				_to			fee	t +			
4, fr	·om				_to	G RECORD		166	L	 		
· 				1	CABAN		CUT & F	1	DDO-	ORATED	PURPOSE	
SIZE	WEIGH PER FO		HREADS ER INCH	MAKE	AMOUNT	KIND OF SHOE	FROM		FROM	то		
1	28	O.D.	8	Wheel	ing 867 3250-5	reg				1	Salt st	
7	20	עני	8		G#UU40	reg						
				 						-		
				MUD	DING AND C	EMENTING	RECOR	LD				
E OF	SIZE OF			NO. SACKS	(m)	IOD TIGHT		n or t-	IWA	MOUNE OF	Milin Items	
10	CASING 81	WHER 8	67	NO. SACKS OF CEMENT METHOD USED 50 Halliburto		+	D GRAV	111 /	MOUNT OF	MUD USED		
8	7	ļ <u>-</u>	50-5	100		#				5 tor		
				 		VID. 45.45	aps.				<u> </u>	
wi= -	nlue 34	gtoriol			PLUGS Al	ND ADAPT			Depth Set			
					Size							
-					SHOOTING							
	кхр			LOSIVE OR				DEPT	н ѕнот		T OF MANAGE OFF	
SIZE	E SHELL USED		CHEMICAL USED		D QUANT	QUANTITY DA				DEPTH CLEANED OUT		
			None									
ults	of shootii	ıg or cl	nemical tr	eatment_			Home)				
			_							,		
				n=	OD 2225	MIEST # ***	apper					
		han ana			OF DRILL-S					sheet and a	ttach hereto	
		mer suc	Clai testa	or deviati		LS USED		oport or				
drill-s	stem or o				feet to		t, and f	rom		eet to	fee	
			from								fee	
tary	tools wer	e used			feet to-40							
tary	tools wer	e used				DUCTION						
tary ole t	tools were	e used used	from	0	PRO19							
tary ole t t to 1	tools were	e used used	from by st 24 hour	9 was	PRO19	barrels o						
tary ble t t to p e pro-	tools were ools were producing duction of	e used used the fire the fire	from exp st 24 hour water;	s was	PRO	barrels of	Fravity,	Ве				
tary t to peroculsion	tools were	e used used the fire % per 24	st 24 hours	s wasand	PRO	barrels of the control of the con	Fravity,	Ве				
tary t to peroculsion	tools were	e used used the fire % per 24	st 24 hours	s wasand	PRO	barrels of the control of the con	Fravity,	Ве				
tary ole t t to p e pro- ulsion gas w ck pr	tools were producing duction of n; rell, cu, ft	e used used the fire por 24 s. per s	st 24 hour water; hours	s wasand	PRO	barrels of the control of the con	Gravity, I	Be	0 cu. ft. of	gas		
ole to pro- culsion with pro- culsion with pro-	tools were	e used used the fire per 24	st 24 hours water; hours q. in	s wasand	PRO	——barrels of dediment. (——Gallons —— PLOYEES	Gravity, 1 gasoline :	Beper 1,00	0 cu. ft. of	gas	, Drille	

My Commission expires MY COMMISSION EXPIRES NOVEMBER 20, 1943

Notary Public

___ 19__**41**

Subscribed and sworn to before me this

Place
Name
Position
Position
Representing
Company or Operator

1840 2975 1133 Anhydrite 2975 2880 20 279 Anhydrite 2800 279 Anhydrite 2800 279 Anhydrite 2800 279 Anhydrite 2800 28	
	: