

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-60.
Santa Fe
Land Office
079265
ease No.
Klein
imie

Budget Bureau No. 42-R358.4.

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		CHOCKOHENT DEDC	RT OF WATER SHUT-OFF	1 4			
			RT OF SHOOTING OR ACIE				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			RT OF ALTERING CASING.				
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR					
NOTICE OF INTENTION TO SHOOT OR ACIDIZE							
NOTICE OF INTENTION TO PULL OR ALTER CASING							
NOTICE OF INTENTION TO ABANDON WELL			ank sa	<u> </u>			
			MAG				
(INDICATE ABOVE BY CHECK I	MARK NAT	TURE OF REPORT, NOT	ICE, OR OTHER DATA)				
			May 8 (called	, 19 <u></u> ,			
ell No. 4 is located 1824 ft. f	rom {	line and	78 ft. from (1)	ine of sec. 33			
Section 33 268	6N	<b>5</b> )	N.M.P.M.	STEEN!			
(1/4 Sec. and Sec. No.) (Twp.)	(Rar	nge)	(Meridian)	/RTIJIV			
	o Att		Nov Me	zifo "LULI"			
(Field) (Con	unty or Su	bdivision)	(State or Te	orritory) MAY 13 191			
ne elevation of the derrick floor above sea	lovol	is 6752 ft.		1 Au -			
ie elevation of the derrick floor above sea	a level	18 11471111111111.		ANT CON! CO			
DE'	TAILS	OF WORK		OIST, 3			
			of mranaged ancience, indias				
ate names of and expected deptits to objective saids, since	l all other	important proposed	work)	The state of the s			
ing points, and							
	u the	Pictured Cl	iffs formation	using rotary			
is intended to drill a well the							
is intended to drill a well the							
is intended to drill a well the cols and to perforate and water f stal Depth 3010'.							
is intended to drill a well the cols and to perforate and water f ctal Depth 3010'. using Program:	1866	re possible	producing some	s. Estimated			
is intended to drill a well the cols and to perforate and water for tal Depth 3010'. sing Program: 9-5/8" at 120' with 1	ractu 25 se	re possible cks regular	producing some commut circular	s. Estimated to surface.			
is intended to drill a well the cols and to perforate and water for tel Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3680' with	rectu 25 se 75 se	re possible cks regular cks regular	producing some commut circular	s. Estimated to surface.			
is intended to drill a well the cols and to perforate and water for tel Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3610' with a SW/4 of Section 33 is dedicate	rectu 25 se 75 se	re possible cks regular cks regular	producing some commut circular	s. Estimated to surface.			
is intended to drill a well the cls and to perforate and water for tal Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3610' with a SW/4 of Section 33 is dedicate	rectu 25 se 75 se	re possible cks regular cks regular	producing some commut circular	s. Estimated to surface.			
is intended to drill a well the cls and to perforate and water for tal Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3610' with a SW/4 of Section 33 is dedicate	rectu 25 se 75 se	re possible cks regular cks regular	producing some commut circular	s. Estimated to surface.			
is intended to drill a well the cls and to perforate and water for tal Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3610' with a SW/4 of Section 33 is dedicate	rectu 25 se 75 se	re possible cks regular cks regular	producing some commut circular	s. Estimated to surface.			
is intended to drill a well the cols and to perforate and water for tel Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3610' with a SW/4 of Section 33 is dedicate	rectu 25 se 75 se	re possible cks regular cks regular	producing some commut circular	s. Estimated to surface.			
is intended to drill a well the cols and to perforate and water for tel Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3610' with a SW/4 of Section 33 is dedicate	rectu 25 se 75 se	re possible cks regular cks regular	producing some commut circular	s. Estimated to surface.			
is intended to drill a wall the cols and to parforate and water for tal Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3010' with 1  se SW/4 of Section 33 is dedicate  SF 079265.	25 se 75 se d to	re possible cks regular cks regular this well.	producing some commut circular commut, 75 sac	s. Estimated  ted to surface.  ks Formix.			
is intended to drill a well the cols and to perforate and water for tal Depth 3010'.  sing Progress:  9-5/8" at 120' with 1  5-1/2" at 3010' with 1  5-1/2" at 3010' with 1  SF 079265.  I understand that this plan of work must receive approximately a series of the color approximately approximatel	25 sa 75 sa d to	re possible  cks regular  cks regular  this wall.	producing some commut circular commut, 75 sac	s. Estimated  ted to surface.  ks Formix.			
is intended to drill a well the cols and to perforate and water for tal Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3010' with 1  5-1/2" at 3010' with 1  57 079265.	25 sa 75 sa d to	re possible  cks regular  cks regular  this wall.	producing some commut circular commut, 75 sac	s. Estimated  ted to surface.  ks Formix.			
is intended to drill a wall the cols and to parforate and water for tal Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3610' with 1  5-	25 sa 75 sa d to	re possible  cks regular  cks regular  this wall.	producing some commut circular commut, 75 sac	s. Estimated  ted to surface.  ks Formix.			
is intended to drill a wall the cols and to parforate and water for tal Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3610' with 1  5-	25 sa 75 sa d to	re possible  cks regular  cks regular  this wall.	producing some comment circular comment, 75 sac	s. Estimated  ted to surface.  ks Fossix.			
is intended to drill a well the cals and to perforate and water for tal Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3610' with 1  5-1/2" at 120' with 1  5-1/2" at 120' with 1  5-1/2" at 160' with 1  5-1	25 sa 75 sa d to	re possible  cks regular  cks regular  this wall.	producing some comment circular comment, 75 sac	s. Estimated  ted to surface.  ks Formix.			
is intended to drill a well the cls and to perforate and water for tal Depth 3010'.  sing Program:  9-5/8" at 120' with 1  5-1/2" at 3610' with 1  5-1	25 sa 75 sa d to	re possible  cks regular  cks regular  this wall.	producing some comment circular comment, 75 sac	s. Estimated  ted to surface.  ks Fossix.			
5-1/2" at 3010' with me SW/4 of Section 33 is dedicate is SF 079265.  I understand that this plan of work must receive approximately company El Faso Estural Gas Company Box 997	25 sa 75 sa d to	re possible  cks regular  cks regular  this wall.	producing some comment circular comment, 75 sac	s. Estimated  ted to surface.  ks Fossix.			



# NEW MEXICO OIL CONSERVATION COMMISSION

#### WELL LOCATION AND/OR GAS PROPATION PLAT

									APRIL 29, 1957		
Community (	EL PAS	NATURA	L GAS	COMPAI	MX :	K	EIN			SF _079	9265
A 22.			: `. <u></u> -	33			·	26 <b>-N</b>		6-W	
	1824	11.	: 1° 11	\$(	HTUC			1778			
	RIO	ARRIBA	· · · .		1. 47			BLANCO		6742	<b></b>
						F	P.C.	EXTEN.		(10	SO ACRES 382 Plat)
		1777	1			Γ	1			•	
		1	# # *				:				
		<del>  -</del>	+ -						1	• · · · · · · · · · · · · · · · · · · ·	, <del>-</del>
						ļ	÷	; 	1	• • •	
								+		/RL	
		X	/////	! V/////	şeçe <u>i</u>	ON 33			;	MAY 1	3 3.67
		ST	07926	55 55						OR CON	i cos
		1 .	778	<u></u>			1	-		OIS	7.3
							1				is section of
							<del> </del>	<del></del>		for	mas to be used
				82	· <u>-</u>		1			lor	gas wells only
							1				
	(		ını	m	7777	<del>-</del>			]		
				nine.	io Tin	e <sup>ll</sup> fake ter.	րում 1 տ	ile			
	overtify the	•								o wert a Daud Co NotN	
	ion and that							<u> </u>		mewer to Questro	
best of m	ny knowledu	ge and beli	et.							our ethere any off ted wells witten t	
Date sur	ceyed	MARCH 13	. 195	2		<u> </u>			desticat	od a reaze.	
Register	Le C	Onal Engin	ra leer and	lan, or Lan	d Survi	بر الاوت			YesName_	Original Signed	ID. C. Johns'o
			٠.							Petroloum I	ngineer
							•			enting El Faso	Hatural Gas
									,		

Farmington, New Mexico