Form	9-881a
(Feb	. 1951)

	1
 	 ·

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office Tow Mexico
Loaso	No. 013363
Unit .	Phillips

OTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHOT-OFF
TICE OF INTENTION TO TEST WATER SHUT-OFF	1	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT SEP 2 1 1054
TICE OF INTENTION TO PULL OR ALTER CASING		
TICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK M	ARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
		,
		September 21 , 19 56
	43.	n
l No. 1 is located 890 ft. fr	omS	fine and sec. 32.
Section 32 26H (½ Sec. and Sec. No.) (Twp.)	8₩	IDEN ()
	(Range	e) (Meridian)
(Field) (Cour	Sun	livision) (State or Territory)
		(State of Tonnory)
elevation of the derrick floor above sea	level is	s 6389 . ft.
DET	AILS (OF WORK
names of and expected depths to objective sands; show		
ing points, and	ill other in	ghts, and lengths of proposed casings; indicate mudding jobs, cement-
is intended to drill a well with	th rot	ghts, and lengths of proposed casings; indicate mudding jobs, cement-mportant proposed work) ary tools thru the linea Verde formation.
is intended to drill a well with a circulation will be used thrug. One circulation will be used thruget. Possible productive intend. 5180°.	the Pither the Pither Pither the	coment.
is intended to drill a well wind decirculation will be used thrug. One circulation will be used set. Possible productive intended in 5180'. sing Program: 10 3/4" at 170' with 125 at 7 5/8" at 2710' with 250 at	the P the P thru rvals : meks : meks :	coment.
is intended to drill a well wind discrementation will be used thrug. One circulation will be used set. Possible productive intended to 3/4" at 170' with 125 at 7 5/8" at 2710' with 125 at 51/2" at 5180' with 150 at 1/2" at 1/2" at 5180' with 150 at 1/2" at 1	the Partition of the Pa	coment. consert. consert.
is intended to drill a well wind decirculation will be used thrug. One circulation will be used set. Possible productive intended to 5180. sing Program: 10 3/4" at 170' with 125 at 7 5/8" at 2710' with 250 at 5180' with 150 at 170' with 150' with 150	the P I thru rvals : meks : meks :	coment.
is intended to drill a well wind decirculation will be used thrug. Gas circulation will be used set. Possible productive intended to 3/4" at 170' with 125 at 7 5/8" at 2710' with 250 at 5 1/2" at 5180' with 150 at 1/2" at 1/2" at 5180' with 150 at 1/2" a	the P I thru rvals : meks : meks :	coment. consert. consert.
is intended to drill a well wind decirculation will be used thrug. One circulation will be used set. Possible productive intended to 5180. sing Program: 10 3/4" at 170' with 125 at 7 5/8" at 2710' with 250 at 5180' with 150 at 170' with 150' with 150	the P I thru rvals : meks : meks :	coment. consert. consert.

NEW MEXICO

O'L CONSERVATION COMMISSION

WELL LOCATION AND OR JAS PROPATION PLAT

SEPTEMBER 20, 1956

Address Box 997, Jarraington, N.M.

. Friith	EL PASO NATURAL GAS COMPANY			PHILLIPS		NM 013363	
.4.1.1.1.	1	32 SOUTH		28 N 800		8 W	
	890					WEST	
	san Juan				• · · · · · · · · · · · · · · · · · · ·	6379	
. ** :	and Artificial	MESA VER	DE	BLANCO		305.87 AC.	
			Controls	order books targets	of section.	(1919 PLAT)	
	4						
		· · · · · · · · · · · · · · · · · · ·					
						RECEIVED	
	3	·			-+	SEP 2 1 1956	
	3	NM 013363		1		J. S. GEOLOGICAL SURVEY	
	3	· 		ļ		ARMINGTON NEW MEXICO	
	3			1		CEPTIVES.	
	3	-	SECTION 3	2		\ KTrnacn /	
	3					OCT 16 1956	
	3				<u> </u>	OIL CON. COM.	
				İ		DIST. 3 NO D.	
	3			ļ		This action of	
	800	•			:	form is to be used for gas wells only	
	3	1		:	·		
		066					
	1	1	· · · · ·	<u> </u>	!		
	.111111		The District of	and t mile		\	
i :	constraint that the ac-	over the view proper	to i from		l. Is this w	ell a Dual Coup.	
	- of netual survey -			I			
	on and that the sur. knowledge and be		edt to the	2		wer to Question 1	
				4 9 1		e there any otherdually I wells within the	
Date: Surve	wed SEPI	EMBER 12, 1950	5	• •	ledicated	Acteure.	
degistere	O J	elle	Surveyor		Ves-	well Walala	
	***				Position	Petroleum Engineer	
				!	Represent	ing El Paso Internal Cas C	

Farmington, New Mexics :

(seal)