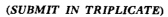
Form (Feb.	9-331 1951)	a
Γ-		-



UNITED STATES				
DEPARTMENT OF THE INTERIOR				
GEOLOGICAL SURVEY				

Land Office	New Mexico
Lease No	04089
Unit	Federal

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPO	RT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLA	II	T OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER		T OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL O		T OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	/ D	T OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR AL	l II	ELL HISTORY
NOTICE OF INTENTION TO ABANDON W	l li	
		1333
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTI	E. OF THE WEST CO. I NEW MEXICO 59
Vell No. 19-1-H is located	()	ft. from $\left\{\begin{matrix} \mathbf{X} \\ \mathbf{W} \end{matrix}\right\}$ line of sec.
(¼ Sec. and Sec. No.)		Meridian)
walin P.C. Sp.	Rio Arriba	New Mexico
(Field)	(County or Subdivision)	(State or Territory)
t is intended to drill cols and to perforate a	a well thru the Pictured Cli	proposed casings; indicate mudding jobs, cement- life formation using rotary roducing sones. But. T.D. 36
t is intended to drill cols and to perforate a maing Progress: 8 5/8" at 5 1/2" at 3	ojective sands; show sizes, weights, and lengths of ing points, and all other important proposed was well thru the Pictured Clind water have been possible to	iffs formation using rotary roducing sones. Est. T.D. 36 cement circulated to surface
t is intended to drill cols and to perforate a maing Program: 8 5/8" at 5 1/2" at 3 the SM/4 of section 19 1 M/4 MM 04089 (MMSW; S/	piective sands; show sizes, weights, and lengths of ing points, and all other important proposed was a well thru the Pietured Clind water limiture possible; and limiture possi	coment circulated to surface such a surface pull 28 1959 OIL CON. COM.
t is intended to drill cols and to perforate a sing Program: 8 5/8" at 5 1/2" at 5 1/4 of section 19 in the SW/4 of sect	pictive sands; show sizes, weights, and lengths of ing points, and all other important proposed was well thru the Pictured Clind water fracture possible; and wat	coment circulated to surface such a surface pull 28 1959 OIL CON. COM.
t is intended to drill cols and to perforate a maing Program: 8 5/8" at 5 1/2" at 3 the SM/4 of section 19 1 M/4 MM 04089 (MMSW; S/	pictive sands; show sizes, weights, and lengths of ing points, and all other important proposed was well thru the Pictured Clind water fracture possible; and wat	coment circulated to surface such a surface pull 28 1959 OIL CON. COM.
t is intended to drill cols and to perforate a maing Program: 8 5/8" at 5 1/2" at 3 he SM/4 of section 19 i M/4 MM O4009 (MMSW; S/	piective sands; show sizes, weights, and lengths of ing points, and all other important proposed was a well thru the Pietured Cland water limiture possible; and	coment circulated to surface such a surface pull 28 1959 OIL CON. COM.
t is intended to drill cols and to perforate a asing Program: 8 5/8" at 5 1/2" at 3 he SM/4 of section 19 i he SM/4 of section 19 i he SM/4 Paso Ratural ddress Box 997	piective sands; show sizes, weights, and lengths of ing points, and all other important proposed was a well thru the Pietured Cland water limiture possible; and	cement circulated to surface seasont, 75 sacks Season. Consent, 75 sacks Season. Cont. Cont. Com. Curvey before operations may be communicated. Original Signed F. H. WOOD



and the make the

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date du	m 52° 1528		
Operator EL PASO NATURAL GAS COMPA	MT .	Lease	FEDERAL		1	oko89	
Well No. 19-1-H Unit Letter M Set Located 990 Feet From SOU. County RIO ARRIBA G. L. Eleva Name of Producing Formation PICTURE 1. Is the Operator the only owner in the dedicated Yes X No.	TH Line, tion 7452 DCLIFF	1090	Dedicated Pool GAV	t From Acreage	West 160.77		in e
2. If the answer to question one is "no", agreement or otherwise? Yes							tion
3. If the answer to question two is "no", li	st all the owners	and thei	-				
Owner			<u>Land</u>	Descriptio			
					C		
					70-	ED	
			must be from	U. S. GEO.	27 iso	.	
Section B.	Note: All d	istances	must be from	outer bou	nda Aresipis	dd Egn.	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	; ~				- <u>-</u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Original Signed F. H. WOOD (Representative)		•		· 			
Res 997 (Address)							
Farmington, New Mexico		**	SECTION	19	<u> </u>		
		N	K			1	
		IDAK	14,089	JUI.	28 1959 2010. COM 1ST. 3		
	0 330 660 990 :		1980 2310 2640 .e 4 inches e		500 1000 ଜ	500 0	
				•			

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Caul Jilula egistered Professional Engineer and 'or Land Surveyor