Form 9-381 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

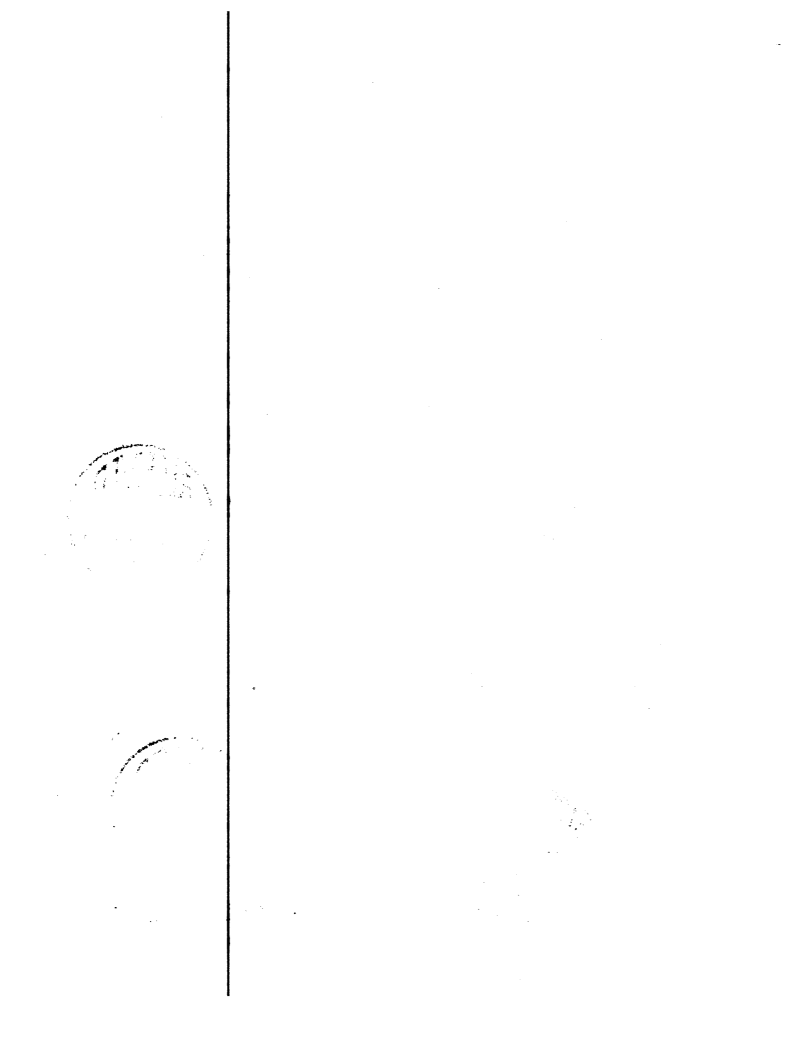
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Pe

Lass No. 200 03595

Unit Elizabeth Federal

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	WATER SHUT-OFF			
OTICE OF INTENTION TO CHANGE PLANS.					
OTICE OF INTENTION TO TEST WATER SH					
OTICE OF INTENTION TO RE-DRILL OR RI	EPAIR WELL SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR			
TICE OF INTENTION TO SHOOT OR ACID	DIZE SUBSEQUENT REPORT OF	ABANDONMENT.			
TICE OF INTENTION TO PULL OR ALTER	CASING SUPPLEMENTARY WELL HI	STORY			
TICE OF INTENTION TO ABANDON WELL.		THE GEOLOGICAL STORES			
(INDICATE AB	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR	OTHER DATA)			
	Cet	seber 17 , 19 6			
ll No. 3 is located	1500 ft. from. \[\bigN \] line and \[790 \]	ft. from W line of sec 18			
/4 Mi/4 Sec. 18	24# 7W 100	m GETT-IVEN			
(14 Sec. and Sec. No.)	(Twp.) (Range) (Merid	ian)			
Recrite (Callup)	Rio Arriba (County or Subdivision)	(State or Territory) CT1 () 106			
(Field)	(Country of Edingly 125011)	DOLLA 130			
elevation of the derrick floo	or above sea level is 7099 ft.	OIL CON. CO			
, cloration of the deriter not		DIST. 3			
		1 116314			
	DETAILS OF WORK				
to names of and expected depths to obje	ective sands; show sizes, weights, and lengths of propering points, and all other important proposed work) Lup sand at 6150 ft.	ood casings; indicate mudding hammened			
ojective sand - Cel repose to set 206 2 and circulate cen	ctive sands; show sizes, weights, and lengths of propering points, and all other important proposed work) Lup sand at 6150 ft. R of 8-5/8" OD 246 Range Lengt to surface.	2 Suls surface casin			
ojective sand - Cal repose to set 206 f and circulate dem repose to set 4-1/2 Callup and comment repose to commence	ctive sands; show sizes, weights, and lengths of proping points, and all other important proposed work) Lup sand at \$150 ft. It of 8-5/8" OD 346 Range lent to surface. " OD production casing, minimum of 400 ft above drilling about October 2:	2 Suls Surface Casin 14 and 9.50, through 1961.			
ojective sand - Cal repose to set 206 f and circulate des repose to set 4-1/2 Callup and commands repose to commands	ctive sands; show sizes, weights, and lengths of proping points, and all other important proposed work) Lup sand at \$150 ft. It of 8-5/8" OD 244 Range sent to surface. " OB production easing, iminimum of 400 ft above drilling about October 2: streceive approval in writing by the Geological Survented the Company	2 Suls Surface Casin 14 and 9.50, through 1961.			
ojective sand - Cal repose to set 206 f and circulate des repose to set 4-1/2 Callup and commands repose to commands	ctive sands; show sizes, weights, and lengths of proping points, and all other important proposed work) Lup sand at \$150 ft. It of 8-5/8" OD 346 Range lent to surface. " OD production casing, minimum of 400 ft above drilling about October 2:	2 Suls Surface Casin 14 and 9.50, through 1961.			
bjective sand - Cal repose to set 200 f and circulate dem repose to set 4-1/2 duling and cement repose to commence	ctive sands; show sizes, weights, and lengths of proping points, and all other important proposed work) Lup sand at \$150 ft. It of 8-5/8" OD 244 Range sent to surface. " OB production easing, iminimum of 400 ft above drilling about October 2: streceive approval in writing by the Geological Survented the Company	2 Suls Surface Casin 14 and 9.50, through 1961.			



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

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						ON COLUMN	- ,	7 WPOT	
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nty RIO ARRIBA G. L. Elevation	on 7099	0		edicate					A
e of Producing Formation			-	ool		100-(//	
s the Operator the only owner in the dedicat	ted acreage	outlin	ed on the	plat be	elow?				
/osNo_ _									
f the answer to question one is "no", ha	ave the int	erests	of all th	e owne	rs bee	n conso	lidated by	y commur	nitiz
agreement or otherwise? YesN	o	If a	unaweria	''yes'	', Typ	e of Co	nsolid ati	on.	
					4.	and to		استسمت	
If the answer to question two is "no", list	all the ow	ners aı	nd their r	especti	ve int	erests b	Blow:		•
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of my knowledge and belief.

Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor James P. Leese N. Mex. Reg. No. 1463