Form 9-331 b (April 1952)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Indian Agency
₹	Allottee
	Lease No.
Com	Arest Bo. 14-20-603-2205

SUNDRY NOTICES AND REPORTS ON WELLS

	<b>T</b>	SUBSEQUENT REPORT OF WATER S	HUT-OFF	
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTIN		
OTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF ALTERIN		
OTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF REDRILL		
OTICE OF INTENTION TO REDRILL OR	-			1
OTICE OF INTENTION TO SHOOT OR AC	···	SUBSEQUENT REPORT OF ABANDO		
OTICE OF INTENTION TO PULL OR ALT	2.1. 0.10-11-11-11	SUPPLEMENTARY WELL HISTORY		1
IOTICE OF INTENTION TO ABANDON WE	ELL	***************************************	- b.	
(INDICATE A	ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER	DATA)	=={
(1112000-121				
		3-19	, 19	7
ell No. 1 is located to the section 1/4 BM/4 of Section 10	) 2 <b>8</b> 11 3	line and 66 ft. fro	om W line of sec.	<u> </u>
(¾ Sec. and Sec. No.)	San Jose		ler Mexico	
(Field)	(County or Su		(State or Territory)	
(2)		£3833 But	mish later)	
ulf Designation: Ame: t is proposed to drill	objective sands; show sizes, wing points, and all other			
wif Designation: American is proposed to drill to an approximate T. D. approximately 300° of 12 commercial productions of 12 he set and commercial productions.	objective sands; show sizes, wing points, and all other rillo-flaves of the wildows well of 5000.  5 /8" Casing wing is an association	to test the Gallup  11 be set and commits, approximately 58	and Dakota formati ted to sarface.	ici
internames of and expected depths to deal it is proposed to deal to an approximate f. D. approximately 300° of it commercial productionally be set and commercial productionally possible producing	objective sands; show sizes, wing points, and all other rillo-flaves of the wildows well of 5000.  5 /8" Casing wing is an association	to test the Gallup  11 be set and commits, approximately 58	and Dakota formati ted to sarface.	ici
t is proposed to drill to an approximate T. D. approximate Y. D. approximate Y. D. approximate P. D. approximately 300° of it occurred production in the set and committee of the producting in the producting in the producting in the producting in the production of	objective sands; show sizes, wing points, and all other rillo-lievaje // l a vildent well of 5600.  8 5/8" Casing wing a succurrence will be succurrence will be receive approval in writing and the second s	eights, and lengths of proposed cas important proposed work)  to test the Gallup  11 be not and consent, approximately 50  c adequately cored	Dahota formation of 5 1/2" Canting of 5 1/2" Can	ici
it is proposed to drill to an approximate T. D. approximately 300° of it formereial production till be set and coment till possible producing  I understand that this plan of work Company Gulf Cil	objective sands; show sizes, wing points, and all other rillo-lieve jo file will a wildest well of 5500°.  8 5/8° Casing wing a second served.  herinant will be must receive approval in write control of the control o	eights, and lengths of proposed cas important proposed work)  to test the Gallup  11 be not and consent, approximately 50  c adequately cored	Dahota formation of 5 1/2" Canting of 5 1/2" Can	ici
t is proposed to drill to an approximate T. D. pproximately 300° of it occurred a production in the set and commentally possible producing	objective sands; show sizes, wing points, and all other rillo-lieve jo All a wildow well. of \$600°.  8 5/8" Casing with the angular receive approval in write Components will be a populated.  Department	eights, and lengths of proposed cas important proposed work)  to test the Gallup  11 be not and consent, approximately 50  c adequately cored	Dahota formation of 5 1/2" Canting of 5 1/2" Can	ici

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

	NE	W MEXICO OIL CON	SERVATIO	N COMMISSION	Revised D/1/57
	Well	Location and Ac	reage Dec	lication Plat	
Seatlon A.			·	Date Date	
perator Gulf C	Unit Letter_	Section	Lease _	Township 28 North	lange 14 West MiPM
contry San Ju	Feet From G. L. E.	North Line, levation 571			et Lime Agres
	Formation Cal	p à Sabalia	1	Pool Wilden	
Yes_	<u> </u>			age outlined on the plat	
<ul> <li>If the answ</li> <li>by communit</li> </ul>	er to question one	o is "no," have th	16 intere	sts of all the owners be No If answer is	on consolidated
Type of Co	nsolidation				
. If the answ	er to question two	o is "no," list al	l the own	ners and their respectiv	e interests below:
	Owner			Land Description	o <u>n</u>
		SECFIV	fD)		
		Krorii	.050		AR21 197
		MAR 24	1920 T		
oction. B	· · · · · · · · · · · · · · · · · · ·	OIL CON DIST		<b>[本]</b>	grou, flui e i de i
	& Pipe line CR.W.	0		above is to the best and belief	
				This is to well loos plat in from field survey is my super same is the best belief. Date Survey.	yed March 6, 1958