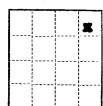
£	,mm	9-331 a
	(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic		To.
Lease No.	9.ia _	078055
Unit	A	

<del></del>			ELLS
NOTICE OF INTENTION TO DRILL	<b>3</b> SII	BSEQUENT REPORT OF WATER SHUT-OF	
NOTICE OF INTENTION TO CHANGE PLAN		BSEQUENT REPORT OF SHOOTING OR A	, 1
NOTICE OF INTENTION TO TEST WATER	! II	BSEQUENT REPORT OF ALTERING CASIN	i 1
NOTICE OF INTENTION TO RE-DRILL OR		BSEQUENT REPORT OF RE-DRILLING OR	
NOTICE OF INTENTION TO SHOOT OR AC	i ii	BSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTI		PPLEMENTARY WELL HISTORY	197. 7
NOTICE OF INTENTION TO ABANDON WEI	· II		
(INDICATE A	ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
. N. Zederal *C*		20pt. 17	, 19
'ell Nois located		line and 600 ft. from E	line of sec. 32
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	,
"Mari-Jallan	an Juan	No: Nort	A6
(Field)	(County or Subdivis		Territory)
ate names of and expected depths to obj	to drill this wall will drill a 12 1/1	i to 5300° to test the	Gallan nand
6 5 3/6" easing, 24% at 'Vill them drill a 7 7/	/8" hele to apprax!	Luntaly 5300 and and	5 : /2° 11.6:
t 5 5/6 easing, 24% at till them drill a 7 7/ approximately 5295 wi O' above the Galley was	/5" hele to approxi ith sufficient coul ud. The cosing wil	lmately 5300' and set	5 1/2"- 14/ c c
to 5/6 easing, 24% at till them drill a 7 7/ approximately 5295' wind above the Galley can de oil fried during on	/6" hele to approxith sufficient contact conta	imstaly 5300° and set int to place the top int to place the top into the constant of the const	5 1/2"- 14/ c c
vill them drill a 7 7/ approximately 5295 wi of above the Gallap and oil freed during on I understand that this plan of work mu	ith sufficient contact sufficient contact sufficient contact sufficient sufficient contact sufficient sufficie	imstaly 5300° and set int to place the top int to place the top into the constant of the const	5 1/2"- 14/ c c
6 5 3/6" tating. 24% at	ith sufficient contact sufficient contact sufficient contact sufficient sufficient contact sufficient sufficie	imstaly 5300° and set int to place the top int to place the top into the constant of the const	5 1/2"- 14/ c c
vill them drill a 7 ?/ approximately 5295 wi bare the ballap and oil fr and during on  I understand that this plan of work mu	th sufficient contact the sufficient contact the chains will supplet ion.	imstaly 5300° and set int to place the top int to place the top into the constant of the const	5 1/2"- 14/ c c

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and/or Gas Proration Plat

Form C-128

Operate	or Surrey Hid-	Continent Oi	I Company	Tage	Δ	Date	
						Range 13	West NMPM
Located	i660	Feet From	North	Line, _	660	Feet From	East Line,
	San Juan		County,	New Mexico	o. G. L. Ele	vation 6322	
Name o	of Producing Form						ted Acreage
	<del> </del>	(Note: All d	istances mus	t be from ou	ter boundaries	s of Section)	<b>=1</b> .
			1         			0 eeo.	
			 +			 	ECEIVED
			 			, ,	SEP 18 1956 S GEOLOGICAL SURVEY MINGTON, NEW MEXICS
			1				
			i •	— 32 —		<u> </u>	4
			1		!		
			1		!		
· .	NOTE		1		<u>}</u>		
This section is used for			; +				
wells or			<b>!</b> !		!		
			<b>!</b> !		i I		
			'    -				
		ï	l 		ļ		
<b>\</b>	+	CCALE: 1"=1	1000		· I		J SW Brack
1. Is	SCALE: 1"=1000'  1. Is this Well a Dual Comp. ? Yes No				This is to co	ertify that the a	bove plat was prepared
2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage?  Yes No			41	from field n	otes of actual si	nove plat was prepared	
			1	l			
			creage:				
Name _	<del></del>						₩ W W T
Position				4	Date Survey	ed September	15, 1956
	enting				Oun		och hand
Address				Ernest V. Echohawk Reg. Land Surveyor, N. Mex., Reg. No. 1545			