Form 9-331 a (Feb. 1951)

	X.I		
	1		
1		1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 050850
Unit

NOTICE OF INTENTION TO DRILL	-	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	: 11	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	. 13	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
	1 1	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK M	ARK NATI	URE OF REPORT, NOTICE, OR OTHER DATA)
	*	
ell No is located ft. fr	rom {	line and ft. from him line of sec.
()4 Sec. and Sec. No.)	(Kan	(Meridian)
		odivision) (((((((((((((((((((
ne elevation of the derrick floor above sea	level i	uniques et present
he elevation of the deflick hoof above sea	10,000	
		OF WORK
tate names of and expected depths to objective sands; sho		
ing names or and expected depths and	all other	important proposed work)
ing points, and	all other	important proposed work)
ing points, and	an other	Importante proposta in cony
ing points, and	an other	Importante proposta in cony
will li" hele to approximately 3	an other	od consest 8-5/8" casing with 175 ex-
will li" hele to approximately 3	an other	Importante proposta in cony
will 11" hele to approximately 3	90' *	of communt 8-5/8" casing with 175 ex. or
will 11" hele to approximately 3	90' *	of communt 8-5/8" casing with 175 ex. or
will li" held to appreximately 3 will 7-7/8" hele to 3200". Gara Queen Sand to check for possionant 5-1/2" caming at approxima	90' *	od coment 8-5/8" casing with 175 ex. or
Fill 11" hele to approximately 3 Fill 7-7/8" hele to 3200'. Fore Curen Sand to check for possessent 5-1/2" caming at syproximates. of Strata Crote.	ible :	production. If production is indicate 130° with 200 sm. ht gel. coment and
will 11" held to approximately 3 will 7-7/8" hale to 3199". Gara Cusen Sand to emeck for possesses sement 5-1/2" easing at approxima us. of Strata Crote.	ible :	production. If production is indicate 130° with 200 sm. ht gel. coment and
will 11" held to approximately 3 will 7-7/8" hale to 3199". Sere Queen Send to emeck for possessent 5-1/2" caming at approximates of Strata Crote.	ible :	of communt 8-5/8" casing with 175 ex. or
will 11" held to approximately 3 will 7-7/8" hale to 3199". Gara Cusen Sand to emeck for possesses sement 5-1/2" easing at approxima us. of Strata Crote.	ible :	production. If production is indicate 130° with 200 sm. ht gel. coment and
will 11" hele to appreximately) will 7-7/8" hale to 3199". Tore (meen Send to emeck for possesses 5-1/2" exsing at appreximate, of Strata Crete.	oor a	production. If production is indicate 130° with 200 sm. ht gel. coment and
will 11" hele to appreximately 3 will 7-7/8" hele to 3199". Fore Cueen Send to check for possesses 5-1/2" exsing at appreximate. of Strata Crete.	oor a	production. If production is indicated 1950' with 200 ax. at gol. comment and the EGIBLE
Fill 11" hele to appreximately 3 Fill 7-7/8" hele to 3200". Fore Curen Send to check for possesses 5-1/2" exsing at appreximately 3 I understand that this plan of work must receive approximately 3 I understand that this plan of work must receive approximately 3	ible	production. If production is indicated now with 200 sm. 15 gel. coment and in the Color of the C
Fill 11" hele to appreximately 3 Fill 7-7/8" hele to 3199". Fore Curen Sand to check for possioned 5-1/2" exains at appreximately 3 Fore Curen Sand to check for possioned 5-1/2" exains at appreximately 5 Fundament 5-1/2" exains at appreximately 5 I understand that this plan of work must receive approximately 5 Company Salam SII Company of Company	ible	production. If production is indicated now with 200 sm. 15 gel. coment and in the Color of the C
Fill 11" hele to appreximately 3 Fill 7-7/8" hele to 3200". Fore Curen Send to check for possesses 5-1/2" exsing at appreximately 3 I understand that this plan of work must receive approximately 3 I understand that this plan of work must receive approximately 3	ible	production. If production is indicated now with 200 sm. 15 gel. coment and in the Color of the C
will 11" hele to appreximately 3 will 7-7/8" hele to 3199". See Owen Send to check for possesses 5-1/2" exsing at appreximately 3 when of Strata Crete. I understand that this plan of work must receive approximately 31 company of the sent of the	ible	production. If production is indicated now with 200 sm. 15 gel. coment and in the Color of the C

U. S. GOVERNMENT PRINTING OFFICE 16-8437-8

NEW MEXICO C.L CONSERVATION COMMISSIC.

Form C-128

	w	ell Location a	ndfor Gas	1	ion Plat	
		lis.	Dease	^{©©} OCC Pedera	1 Stevens	6-13-1956
Operator Unio	n Oil Co. of C	california	_ 55° %	7.		
Well No. 2-	3 Section_	3 To	ownship	15 Sou	th Range	31 East NMPM
Located 198	O Feet Fro	om_West_	Line,	330	Feet Fro	m North Line,
Che	ves	County, Ne	w Merico	G L.	Elevation	44186
CITA	ves	County, Ne	w Mexico.	G. <u>-</u> .		
Name of Produc		<u> </u>	Pool			ated Acreage
	(Note: All dista		e from out	er bound	laries of Sec	tion)
	1980*	330			!	
	_	-0			•	
		i			i	
		1			1	
		1			+	
		1			1	
					1	
		1			1 1	
		!			i	
		 -			 	
					1	
					1	
Nome		1				
NOTE This section of	=	1			1	,
form is to be		1			į	
used for gas wells only.		 				
1		1			1	
	·	1			į	
		[1	
V		i			į	
V	SCALE: 1"=1000"					
1. Is this Wel	l a Dual Comp. ?	YesNo	_· T1	his is to	certify that	the above plat was tes of actual surveys
2. If the answ	ver to Question 1	is ves. are		ade by n	ne or under	my supervision and
any other di	ually completed	wells within t	he th	at the sa	me are true	and correct to the
dedicated a	creage? Yes	No	be	est of my	knowledge	and belief.
Name			D	ate Surv	eyed 6-	13-1956
Name Position.			_	0-	ha (1) 11	lest
Representing				Registered Professional Engineer and/or Land Surveyor		
Address				and Surv	EAGL	

		- approximate distribution (vi.) of the part of
		the section with the section of the
		en e