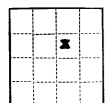
Form	9-331 8
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

Land Office Sente Po Unit Bolack

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHU	T-0FF	
NOTICE OF INTENTION TO CHANGE PLANS	S	SUBSEQUENT REPO	ORT OF SHOOTING O	OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER S	HUT-OFF	SUBSEQUENT REPO	ORT OF ALTERING C	ASING	
NOTICE OF INTENTION TO RE-DRILL OR I	REPAIR WELL	SUBSEQUENT REPO	ORT OF RE-DRILLING	G OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE	SUBSEQUENT REPO	ORT OF ABANDONME	ENT	
NOTICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELF	L	-			
(INDICATE A	BOVE BY CHECK MARK NA	ATURE OF REPORT, NO	TICE, OR OTHER DAT	Al	
		·	May 310	i š	, 19 .5
ell Nois located	2060 ft. from	${N \atop \infty}$ line and \mathbb{Z}_{\bullet}	30 ft. from	E line of s	ec. 4
1/4 HE/4 Sec. 4	366 3		H.H.D.H		
(½ Sec. and Sec. No.)	(Twp.) (R:	ange)	(Meridian)		
Verde Gallup (Field)	(County or S	Subdivision)	(Sto	ate or Territory)	66
ζ/	, ,	•	•	,	
	DETAIL	S OF WORK		; indicate made	joka, semak
	DETAIL: ective sands; show sizes, ing points, and all other Bottimate So of 8-5/ surface. Approximate	S OF WORK weights, and lengths er important propose d total de 8	pth 1400* ml Weld c f 5-1/2* 100 emaks	connted 60 15.5/	
Verde Gallup took Surface Caming: Production *: If commercial provided to the sumb-oil	DETAILS ective sands; show sizes, ing points, and all other ing points	S OF WORK weights, and lengths er important propose d total de 8" (D Spiz ly 1400* o mind with indicated,	pth 1400* ul Weld c f 5-1/2* 100 snoks	counted © 15.5#	tion
Verde Gallup too: Burface Caming: Production *: If commercial provided by the same of t	DETAILS ective sands; show sizes, ing points, and all other ing points, and ing come in	S OF WORK weights, and lengths er important propose d total de 8" (D Spiz ly 1400* o mind with indicated,	pth 1400* al Weld c f 5-1/2* 100 sancks the prod	counted © 15.5#	tion
Production : If commercial pre- will be same-oil I understand that this plan of work mu- ompany Toll Boldes.	DETAILS ective sands; show sizes, ing points, and all other ing points, and ing come in	S OF WORK weights, and lengths er important propose d total de 8" O Spiz ly 1400" o mind with indicated,	pth 1400* al Weld c f 5-1/2* 100 makes the prod	tables see	e tion ommenced.
Verde Gallup too: Surface Casing: Production *: If commercial provided be sand-oil	DETAILS ective sands; show sizes, ing points, and all other ing points, and ing come in	S OF WORK weights, and lengths er important propose d total de 8" O Spiz ly 1400" o mind with indicated,	pth 1400* al Weld c f 5-1/2* 100 sancks the prod	tables see	e tion ommenced.

 $\mathcal{F}_{ij} = \{ \{ i, j \in \mathcal{F}_i \mid i \in \mathcal{F}_i \} \mid i \in \mathcal{F}_i \} \}$

A second of the Hard Control of the C

entropy of the second of the s

the second section of the two

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-12

	<u> </u>	ell Locatio	n and/or Gas	Proration Pla			
Gierator Ton Bolac	sk		Lease	Bolask	Date		14. 34. 44. 44. 44. 44. 44. 44. 44. 44. 4
Was No. 1	Section 4	l	Township	30 North	Range 16 We	ot	NMT
						_ :	
2060	Feet From	North	Line,	2130	Feet From	East	Eine
					min		2000年 1200年 1200年 1200年
San Juan		County,	New Mexico.	G. L. Elev	ation		

Name of Producing Form	nation		Po	ol Teres_en	Dedicate	d Acreage	\$ 100 miles
	(Note: All dis	tances mus	t be from out	er boundaries	of Section)	•	
		1				7	
		1					
					1		
		1	1		1		
		1	1		1		
					· .		
	1		 	200	7		
			1-		الله "	J	
		ŧ			1 623	1	
			1		2130 115	C.	7.2
	Î	1	1	6 ———	130		
		1	•				1 1 1 5 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		İ			1		
		1					
	*	i	1		i e e	1	1672
	15.	1.					
		i			1 -		
		I I	1		1		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NOTE	7				!		
This median of		· L					(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Settle to be		1			1 24	C.	
velt daty.		king of	1		1 7 %		1
		o Indian	7		1 48		
	Lese	rvation	1		1 3 3	* C	
	1 (1) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1		* ·	1 3	3	
		`t **				7	
		<u> </u>					
	SCALE: 1"=10	00'					
1. is this Well a Dual				This is to ce	rtify that the abo	بالمكر	70
A. See that Well & Dua.	· Comp. · · ·	274			- 1. 単化・化 - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
the answer to Q	uestion 1 is yes,	are there as	av omeri		otes of actual sur		e la di
dually completed v	vells within the	dedicated a	M. Carcii		ervision and that	14 A 14 A 15	
Yes No		and t		correct to the	best of my know	A DO	
	20	.0	i i				9.5
(0)	W- DOG	u		Date Surveye	d May 21, 199		
		-7		- and Surveye			
				<u></u>			
			E. Box	Reg. Ls	Ernest V. Echo and Surveyor, N. M	nawk fex Rec	No take

