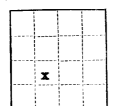
Form 9-331 a (Feb. 1951)



#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	anta re
Lease No.	079449
Unit	<b>/</b>

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 11	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF ALTER CASING	SUPPLEMENTARY WELL	. HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE,	, OR OTHER DATA)	
	ot	ober 28, <b>1958</b>	, 19
Gardner	**		•
Well No. 1 is located 1,635 ft. from	m. S line and 1.	$\mathcal{L}$ ft. from $W$ line of	sec. 27
(4 Sec. and Sec. No.) (Twp.)	(Range) (M	leridian) ≓ev ∵exic	A STATE OF THE STA
a Planco ". C. Kt. "" 6 877 M	ar initias et		<b>u</b>
(Field) (County	or Subdivision)	(State or Territory)	
	1: 7.252 A		
The elevation of the derrick floor above sea le	ever is <u>1.252.51</u> it.		
DETA	AILS OF WORK	2	and the second
(State names of and expected depths to objective sands; show s		ronored carings; indicate mulic	in the Collin
(State names of and expected depths to objective sands; show s ing points, and all	other important proposed wo	roposed casings; mulcate mude ork)	r 51.3 /
			The state of the s
ictured Clims Sand Test. Butin t	es total depth 38	OC feet.	Control of the second second
Surface casing: 90' of 8-5/8" 240 Froduction: Aproximately 3000 fee 100 sacks.	J-58 - cement cir st of 5-1/2° 0. 19	conlated to surface. 5.5 J-50 committed	e. Luith
If correctal production is indicate water fractured, and tubing will be	ee, th <b>e produci</b> ng Pun.	s section will be	<b>ន</b> ងពៈំ
I understand that this plan of work must receive approval	in writing by the Geological S	urvey before operations may be	s commenced.
Company Prank A. Chult			
Address . 10x 72		Den//w	l l
Parmington, Yew Dexico.	Title	es de Cal, ignat	is Percipation.
	11010		GPO 918507

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE						
SECTION A  Unase  Well No.							
Operator FPAN	ROK PRILLING OF	ישב	Lease	HILLY	GARI	DNER	7 1
Unit Letter Sect			Rang		County	<del></del>	
K	•	IORTH		WEST		ARRIBA	
Actual Footage Location							
	t from the SOUTH	line and	I805	feet	from the	WEST	line
Ground Level Elev.	Producing Formation		Pool		<del>**</del> 1 *	Ĺ	Dedicated Acreage:
7244.0	Pictured Wliff	8	Se. 8.	lanco P. C	· LXL ·		160 Acres
	Ref. G.L.O. Plant only owner in the dedicate of drill into and to produce						("Owner" means the person
	(e) NMSA 1935 Comp.)						
					nsolidated b	y communitiz	zation agreement or other-
	NO If answer is						. Was San
3. If the answer to que	estion two is "no," list	all the owners	and their				J. Sec. Fred
Owner				Land Descript	ion 		
							Color March 18
	4.5.0	-101 5				٦ .	TO SERVICE
	25.0	TION B		<del></del>			CERTIFICATION
				A Commence of the Commence of		in SECTIO	ertify that the information  N A above is true and com-  best of my knowledge and
				10 30 10 10 10 10 10 10 10 10 10 10 10 10 10		belief. Name	Ruffad eson Neal
			CILE	) 015T. 3		Agent :	in Farmington A. Schults
		23				Cct	o er 2º, 1958
1805	<del></del>					shown on the plotted from surveys massupervision	ertify that the well location the plat in SECTION B was in field notes of actual de by me or under my in, and that the same is true to the best of my knowledge
	/635					Registe red	yed eptember 1958 Professional Engineer d Surveyor
0 330 660 990	1320 1650 1980 2310	2640 200	00 150	0000 :	500 0	Certificate	mes P. Leese No. I463

#### INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.