	37- 40 D969
Budget Bureau	NO. 42-1400.
Approval expir	68 13-31-00

Form 9-381 a (Feb. 1951)	
AP POR	DV ED
Vr	SUNDRY

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. ....

RECEIVED

JUN 23 1960

	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	CURSOUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO CHANGE PLANS	DEPOSIT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER SHUT-OFF	OF DE DELLING OR REPAIR.
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	ADAMONMENT
TICE OF INTENTION TO SHOOT OR ACIDIZE	WELL HISTORY
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL
OTICE OF INTENTION TO ABANDON WELL	
	NOTICE OR OTHER DATA)
(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19.62
*3* 20. 6 ell No. ******** is located 2317 ft. ft	rom. \{\big \}\text{line and }\text{ft. from }\{\big \}\text{line of sec.}
<b>■ 粉</b> 元	(Range) (Meridian)
(Y Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(2) Sec. and Sec. No.)	
(Cor	unty or Subdivision)
	CTAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
to propose to drill a mater too Mills sand expected at	in sizes, weights, and lengths of proposed casings; indicate mudding jobs, did all other important proposed work)  In section wall at the above location to the proposed darks program is to the salt aspected at about 23.
we propose to drill a water Loco Mills sand expected at	in sizes, weights, and lengths of proposed casings; indicate mudding jobs, did all other important proposed work)  In section wall at the above location to the proposed darks program is to the salt aspected at about 23.
we propose to drill a water Loco Mills sand expected at	low sizes, weights, and lengths of proposed casings; indicate mudding jobs, dail other important proposed work)
to propose to drill a mater too Sills sand expected at set 3 5/8", 244, 3-55 easing and second with 100 sector.	in our sizes, weights, and lengths of proposed casings; indicate mudding jobs, control all other important proposed work)  In our control wall at the above location to the last top of the salt aspected at about 125.  The oul string is to be 1/2", 1.5%, 1-5%,
we propose to drill a mater too Sills sand expected at set 3 5/8", 24s, J-55 easing and second with 100 sector.	in sizes, weights, and lengths of proposed casings; indicate mudding jobs, deal of all other important proposed work)  In jection wall at the above location to the sat to of the sait aspected at about 25.  The out string is to be 1/2"
to propose to drill a water too Mills sand expected at set 9 5/8", 21s, J-55 easing and sent at the set at the sects of sense.	in sizes, weights, and lengths of proposed casings; indicate mudding jobs, deal of all other important proposed work)  In jection wall at the shows location to the sat to of the sait aspected at about 25.  The proposed casing program is to be 1/2"
to propose to drill a water too Mills sand expected at set 9 5/8", 21s, J-55 easing and sent at the set at the sects of sense.	in sizes, weights, and lengths of proposed casings; indicate mudding jobs, deal of all other important proposed work)  In jection wall at the shows location to the sat to of the sait aspected at about 25.  The proposed casing program is to be 1/2"
Loco Mills same expected at most 3 5/3", 215, 3-5 casing and is to be set at the sector of sectors of sectors.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, deal of all other important proposed work)  Injection wall at the above location to the sait spectal at about 27.  The sait spectal at about 2
Loco Mills same expected at set of the set o	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, deal of all other important proposed work)  Injection wall at the above location to the sait spectal at about 27.  The sait spectal at about 2
Loco Hills same expected at set 3 5/6%. 21s. Jeff cashing and is to be set at the sector of sectors.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, deal of all other important proposed work)  Injection wall at the above location to the sait spected at about 2.  The sait spected at about 3.  The sait spected at a specific at a spected at a specific at a s
I understand that this plan of work must receive app	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, deal of all other important proposed work)  Injection wall at the above location to the sait spected at about 2.  The sait spected at about 3.  The sait spected at a specific at a spected at a specific at a s
Loco Mills same expected at set of 1000 Mills same expected at set of 100 sector.  Outing and is to be set at the sector of sector.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, dealed all other important proposed work)  Injection wall at the above location to the last to be the salt separated at about 25.  The salt separated at about 25.  The salt separated at about 25.  The salt separated with 1.0  From the last to be 1/21, .53, 1-5.  From t

FORM C-128 Revised 5/1/57

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

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE								
			SECTI	DN A				
Operator			Lease		/0_11_	ord) A	Well No.	
	ment 011 Co			Pederal		ral s		
Unit Letter	Section	Township 18 South	Ran	29 Bast	County	,		
G actual Footage L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To segm	•	.,				
2310	feet from the	North line	and 10	6 <b>50</b> fe	et from the	East	line	
Ground Level Ele	v. Producing Fo	ormation	Pool				Dedicated Acreage:	
3533							40 Acres	
who has the ri another. (65- 2. If the answer wise? YES	ight to drill into and -3-29 (e) NMSA 193 to question one is '	l to produce from any 35 Comp.)	pool and to o sts of all the ype of Conso	owners been oblidation	production eit	her for him	. ("Owner" means the person self or for himself and ization agreement or other-	
Owner				Land Descrip			ECEIVED	
						K 17 12		
						•	JUN 17 B	
		SECTION D				<b>U.</b> S.	GELLY LOSE STRVEY	
		R 29 B		7		ART	CERTIFICATION 00	
				1650	2310	in SECTIO	erify that the information ON A above is true and com- ne best of my knowledge and  Company Ledlettle  Levenout aille  6-17-60	
						shown on plotted from surveys me supervision and correct and belief Date Survey Registere		
0 330 660	990 1320 1650 1	980 2310 2640	2000 15	00 1000	500	Certificate	<sup>e No.</sup> M.L.S.No. 542	

## 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.