APPROVED

orm 9-331a _ ელე ი)	Approval expires 12-31-60.
The second second	SUBMIT IN TRIPLICATE)	Land Office
# 800. 2 E. W. STA	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Lease No.
DISTRICT E	ENGINEER UNITED STATES	Unit
	DEPARTMENT OF THE INTERI	OR I
	GEOLÖGICAL SUBVEY	« = SED a
	~, <i>J</i>	57 U. S. GE
SUNDRY	NOTICES AND REPORTS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	F WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PL	ANS SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER		F ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL O		RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A NOTICE OF INTENTION TO PULL OR AL		ABANDONMENT
NOTICE OF INTENTION TO ABANDON W		HISTORY
(INDICATE	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, O	R OTHER DATA)
	September 2,	, 1960
4 E Federal		, 19
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meri	/ Next.co
(Field) ne elevation of the derrick f	floor above sea level is . ft.	(State or Territory)
ne elevation of the derrick f	and distance of the second	posed casings; indicate mudding jobs, cement-
ne elevation of the derrick f	floor above sea level is ft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work) y tools (Too Bread Dries to to	3750° to test Yates approximately 210°, an to top of pay and ar space outside 5-1/2°
ne elevation of the derrick for attending progress as following pr	floor above sea level is	posed casings; indicate mudding jobs, cement- 3750° to test. Yates approximately 210°, in to top of pay and ar space outside 5-1/2° 10 days after potential
te elevation of the derrick for the names of and expected depths to obtain the derill wrotary ing progress as following progress as	floor above sea level is	posed casings; indicate mudding jobs, coment- 3750° to test. Yates approximately 210°, in to top of pay and ar space outside 5-1/2° 10 days after potential
te elevation of the derrick for the names of and expected depths to obtain the drill w/rotary ting program as following program as foll	DETAILS OF WORK Objective sands; show sizes, weights, and lengths of proping points, and all other important proposed work) Tools (Too Bread Dile, Do.) to See Sal 8-5/6" will be set at with commit to circulate Life 1-55 5-1/2" will be re- Li	posed casings; indicate mudding jobs, coment- 3750° to test, Yates approximately 210°, in to top of pay and ar space outside 5-1/2° 10 days after potential
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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						
SECTION A						
Operator	TON SHOW SHELL		702	Poderal	Well No.	
	Towns		Range	County 100		
Actual Footage Loc	feet from the	line and	2530	feet from the	line	
Ground Level Elev.	Producing Formation	Pool		AA A.)	Dedicated Acreage:	
	Takes			Migneh)	Acres	
who has the right another. (65–3–	t to drill into and to produ -29 (e) NMSA 1935 Comp.,	ce from any pool and)	to appropriate	the production either fo	. ("Owner" means the person r himself or for himself and	
wise: IES	_ NO If answer:	is ''yes,'' Type of Co	nsolidation 🔔		munitization agreement or other-	
3. If the answer to o	question two is "no," list	all the owners and ti	eir respective	interests below:	RECEIVED	
Owner			Land Des	cription	SEP 2. 1960	
					U. S. GEU	
	\$ E C	TION B		7	CERTIFICATION	
		0 2.	2310	in SE plete belie. Name Constitution	eby certify that the information CTION A above is true and comto the best of my knowledge and f.	
				shown plotter survey supervand co and be	by certify that the well location on the plat in SECTION B was defrom field notes of actual as made by me or under my vision, and that the same is true percet to the best of my knowledge lief. Surveyed 7-70-60 ered Professional Engineer Land Surveyor	
0 330 660 990	1320 1650 1980 2310	2640 2000 1	500 H000	500 O Certifi	cate No.	

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.