Form 9-881a
(Feb. 1961)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office							
Lease No.	NM	04242					
Unit							

RECEIVED

		140	D REPORTS ON WELLSMAY 23 198
OTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLAN OTICE OF INTENTION TO TEST WATER:			SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR AC			SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALC			SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WE			
(INDICATE	ABOVE BY CHECK N	MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
			May 19, 1961
Denius Federal			
NUMBERS STREET	1 108A fr f	rom	line and 2310 ft. from E line of sec. 34
II INO IS located	1 9 A W.W. 16. 1	10111	$\begin{bmatrix} \mathbf{S} \end{bmatrix}$ line and 2310 ft. from $\begin{bmatrix} \mathbf{E} \end{bmatrix}$ line of sec. 34
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(1/4 Sec. and Sec. No.)	(Twp.)	(Ra	nge) (Merldian) New Mexico
orbia Abo		<u>Les</u>	abdivision) (State or Territory)
(Field)	(00	unty of Do	
e elevation of the derrick fl	loor above se	a level	is 4134 ft.
	DE	TAILS	S OF WORK
ate names of and expected depths to o	DE bjective sands; she ing points, and	TAILS	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work)
ill set 300° of 11 3/4° 8 5/8° O.D. casing	DE bjective sands; she ing points, and in O. D. can and use se ion is obta	TAILS ow sizes, y d all other sing s afficient	S OF WORK
ill set 300° of 11 3/4° (8 5/8° O. D. casing	DE bjective sands; she ing points, and in O. D. can and use se ion is obta	TAILS ow sizes, y d all other sing s afficient	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) and circulated cement. Will set 3050 ⁴ ent cement to cover the sait section. in the Abo Reef, will run 4 1/2" O. D.
ill set 300° of 11 3/4° (8 5/8° O. D. casing	DE bjective sands; she ing points, and in O. D. can and use se ion is obta	TAILS ow sizes, y d all other sing s afficient	weights, and lengths of proposed casings; indicate mudding jobs, comentarismportant proposed work) and circulated cement. Will set 3050° ent coment to cover the sait section. In the Abo Reef, will run 4 1/2" O. D. ring coment up incide the 8 5/8" casing. MAY 2.2 1961
ill set 300° of 11 3/4° (8 5/8° O. D. casing	DE bjective sands; she ing points, and in O. D. can and use se ion is obta	TAILS ow sizes, y d all other sing s afficient	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) and circulated cerment. Will set 3050* ent coment to cover the salt section. in the Abo Reef, will run 4 1/2" O.D. ring coment up inside the 8 5/8" casing. MAY 2.2 1961
ill set 300° of 11 3/4° 8 5/8° O.D. casing commercial productions and use sufficient	DE bjective sands; she ing points, and in O. D. car and use st ion is obta at coment	TAILS ow sizes, of all other sing s afflicit sined to by	weights, and lengths of proposed casings; indicate mudding jobs, comentarismportant proposed work) and circulated cerment. Will set 3650* ent coment to cover the salt section. in the Abo Reef, will run 4 1/2" O.D. ring coment up incide the 8 5/8" casing. MAY 2.2 1961 ARI cSIA, NE.V. III.
ill set 300° of 11 3/4° 8 5/8° 0. D. casing commercial productions and use sufficient	DE bjective sands; she ing points, and in O. D. car and use st ion is obta at coment	TAILS ow sizes, of all other sing s afflicit sined to by	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) and circulated cerment. Will set 3050* ent coment to cover the salt section. in the Abo Reef, will run 4 1/2" O.D. ring coment up inside the 8 5/8" casing. MAY 2.2 1961
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GPO 862040

Title Superintendent

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HEW MEXICO OIL CONSERVATION JMMISSION

FORM C-128 Revised 5/1/57

LOCATION AND ACREAGE DEDICATION PLATE EIVED

ND OFFICE						_	GL DLD		_	
OIL SATROGENA			SEE INST	TRUCTIONS	FOR COMP	LETING TH	IIS FORM ON	THE REVE	ERSE SI	23 1981
DRATION OFFICE									•	MAI 2 J
	<u> </u>				CE CTION					- C C.
					SECTION Lease	<u> </u>				Well-Pan OFFILE
perator Tes	mes P.	Perest	27 M W			lenius-	Federal	L		ARTEMA
nit Letter	Section		Township		Range		County			
J		}		outh	33	Sast	1	.en		
ctual Footage	Location o	of Well:		.,,			<u></u>			
1980	feet fro	om the	South	line and	8310	fe	et from the	Bast		ne
round Level El		oducing F	_		Pool				Dedica	ited Acreage:
4123.0		Abo R	eei		Cos	bin Abo			بــــــــــــــــــــــــــــــــــــــ	40 Acres
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										EULOGICAL SURVE SIA, NEW MEXICO
 	·· -		SECT	ION B			 "	7	CERT	IFICATION
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				7		7310		shown o plotted surveys supervis and corr and beli	from fiel made by sion, and ect to the fiel.	that the well location at in SECTION B was d notes of actual me or under my that the same is true he best of my knowled to be the be

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.