Form 9-881 a (Feb. 1951) 2 1960 APPRO LL. NEW MEXICO P. O. 80X 810, ROSW

(SUBMIT IN TRIPLICATE)

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

	Land Office
	Lease No. LC-0626236 B
	Unit
	RECEIVED
2	30-015-00576
	JUN まり 治別U

	1 10	ARTESIA, DEPUES
OTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
IOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	. <b></b> -	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		-
(INDICATE ABOVE BY CHECK	MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		<b>June 22</b> , 19 <b>60</b>
Heasen-Federal A ell No. 5 is located 1650 ft.		${N \choose S}$ line and ${\bf 990}$ ft. from ${\bf E \choose W}$ line of sec.
(1/4 Sec. and Sec. No.) (Twp.)	(Rai	nge) (Meridian)
When tiredizing to bely		hew Manico    State or Territory
(Field) (Co	ounty or Su	bdivision) (State or Territory)
		APPROVAL IS SUBJECT TO STATE
e elevation of the derrick floor above se	a level	is ft. ENGINEERS REGULATIONS REQUIR ON "APPLICATION FOR PERMIT TO
DF	CTAILS	OF WORK DRILL FOR OUT IN WATER DATE
		veights, and lengths of proposed changed soll to be based to be seen to be se
Status of Bond is J.S. Ward & latend to complete this well if 1450 feet.  propose to use the following -5/8" Hole How 7" Casing # 150" -1/4" Hole How 4-1/2" Casing #	Son 81 in the string with 1450'	eights, and lengths of his booking (Asia Main Main Main Main Main Main Main Ma
Status of Bond is J.S. Ward & intend to complete this well / 1450 feet.  propose to use the following -5/8" Hole How 7" Casing # 150" -1/4" Hole How 4-1/2" Casing # Drilling Contractor is Walter Buell to be drilled with Rotory	Son 81 in the string with 1450' brillin Tools.	eights, and lengths of his ordination of the length of the length of the case
Status of Bond is J.S. Ward & intend to complete this well / 1450 feet.  propose to use the following -5/8" Hole Her 7" Casing # 156" -1/4" Hole Her 4-1/2" Casing # Drilling Contractor is Walher & Hell to be drilled with Retary	Son 81 in the string with 1450' brillin Tools.	enket Bond Premier formation at an appreximate depth  s of casing & to coment as indicated:  50 sacks circulated.  with 180 sacks cant, circulated  to Company of Posce, Tonas  RECEIVED  ting by the Geological Survey before operations may be compressed.
Status of Bond is J.S. Mard & intend to complete this well f 1450 feet.  propose to use the following -5/8" Hole Her 7" Casing # 156" -1/4" Hole Her 5" Casing # 00" Casing # 00" Hole Her 5" Casing # 00" Casing #	Son 81 in the string with 1450' brillin Tools.	eights, and lengths of his ordination of the length of the length of the case
Status of Bond is J.S. Mard & intend to complete this well / 1450 feet.  propose to use the following -5/8" Nois Her 7" Casing # 156" -1/4" Hole Her 7" Casing # 156" or 1/4" Hole Her 4-1/2" Casing # 1511 to be drilled with Retery and with Retery and with Retery with the bear of work must receive approximant when J. Spears were seen and well to be drilled with Retery and work must receive approximant when J. Spears were seen and work must receive approximant with the seen seen and work must receive approximant with the seen seen and work must receive approximant when J. Spears	Son 81 in the string with 1450' brillin Tools.	enket Bond Premier formation at an appreximate depth  s of casing & to coment as indicated:  50 sacks circulated.  with 180 sacks cant, circulated  RECEIVED  ting by the Geological Survey before operations may be compressed.  U.S. GEOLOGICAL SURVE
Status of Bond is J.S. Mard & intend to complete this well / 1450 feet.  propose to use the following -5/8" Hole Her 7" Casing # 156" -1/4" Hole Her 4-1/2" Casing # orilling Contractor is Walher & well to be drilled with Rotory anderstand that this plan of work must receive appropriately with the contractor of the co	Son 81 in the string with 1450' brillin Tools.	enket Bond Premier formation at an appreximate depth  s of casing 5 to cament as indicated:  50 sacks circulated.  with 180 sacks cant, circulated  RECEIVED  ting by the Geological Survey before operations may be someoned to the SURVE

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

FORM C-128 Revised 5/1/57

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE													
SECTION A													
Operator				Lease		Well No.							
	e J. Spe			·	nson-feder			5					
Unit Letter	Section 27	Township	outh	Ran	7 East	County	Ed <b>dy</b>						
Actual Footage Lo			04011		, ngs é		Eura						
1650	feet from th		line and	990	) fe	et from the	West	line					
Ground Level Elev		ing Formation		Pool				Dedicated Acreage:					
31,45		Premi or		1	Wildcat			40 Acres					
					-			***************************************					
1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO ("Owner" means the person													
who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and													
		SA 1935 Comp.)											
2. If the answer to	o question on	e is ''no,'' have	the interests of	f all the	owners been o	consolidated	l by communitie	zation agreement or other-					
wise: 1E3	NU	If answer is	"yes," Type o	f Consol	lidation			HECEIVED-					
3. If the answer to	o question two	O 15 'no,' list a	il the owners a	nd their			w:	The process of the second streets					
Owner					Land Descrip	ption		JUN 3, 2 1960					
							——————————————————————————————————————	S. GEOLUGICAL SURVEY					
								ARTESIA, NEW MEXICO					
		SECTI	ION B				_						
		V - V	1		<del>1</del>		,	CERTIFICATION					
	i				ļ		I hereby ce	ertify that the information					
ł	ļ				<u> </u>	1		N A above is true and com-					
•								best of my knowledge and					
	1				i I	Ī	belief.						
					İ		War	ne 1. Bear.					
1					į		Name	V					
					<del> </del>		Position	Cocretor					
		l			İ		Company						
	į	!					Date	wyne J. Spears					
							بد	no 22, 1960					
	1				Ţ								
	]	!			1	1		tify that the well location					
	İ	,			İ	1		ne plat in SECTION B was					
201		!	1		!	1		field notes of actual					
990	P	. !	1		1	1		de by me or under my					
		!				J		, and that the same is true					
L	<b></b>		L		<u> </u>		and correct	to the best of my knowledge					
		!	ĺ		T		and perier.						
20			ĺ		i		<u></u>						
9	İ	1	l		i		Date Survey						
]			ĺ		1	1		June 9, 1960					
			l		1			Professional Engineer					
		ļ	ĺ		1		and/or Land	-1					
								mallis for					
0 330 660 9	90 1320 165	50 1980 2310 26	640 2000	1500	1000	500 9	Certificate N	<sup>No.</sup> 1502					

## 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.