MAR 2 2 SUCON EER SINEER

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	. Santa Fe
Lease	No.	LC070394
Unit .	لد	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT	
NOTICE OF INTENTION TO CHANGE PLANS	The state of the s	OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHI		OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR RE		OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACID		OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER	CASING SUPPLEMENTARY WEL	L HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE	E, OR OTHER DATA)
McKee-Federal "A"	•••••	March 20 , 1962
(% Sec. and Sec. No.)	(Twp.) (Range) (M	(State or Territory)
tate names of and expected depths to object in we propose to drill equal to the ball 12" hele	DETAILS OF WORK  tive sands; show sizes, weights, and lengths of p ng points, and all other important proposed wo  ar McKee *A** with cable to to approximately 100*.	roposed casings; indicate mudding jobs, cement- rk)
tate names of and expected depths to object in the second	DETAILS OF WORK  tive sands; show sizes, weights, and lengths of p ng points, and all other important proposed wo  ar McKee "A" with cable to to approximately 100", set ag.  te approximately 425", pul casing, coment to surface in	roposed casings; indicate mudding jobs, cement- rk)  cols as follows:  down and mad 10 3/4" OD
tate names of and expected depths to object in the second we propose to drill earlies to brill 12" hele 32.75 lb. casis Drill 10" hole OD 11.50 lb. c	DETAILS OF WORK  tive sands; show sizes, weights, and lengths of p ng points, and all other important proposed wo  ar McKee "A" with cable to to approximately 100", set ag.  te approximately 425", pul casing, coment to surface in	roposed casings; indicate mudding jobs, cement- rk)  cols as follows:  down and mud 10 3/4" OD
tate names of and expected depths to object in the second we propose to drill earlies to brill 12" hele 32.75 lb. casis Drill 10" hole OD 11.50 lb. c	DETAILS OF WORK  tive sands; show sizes, weights, and lengths of p ng points, and all other important proposed wo  ar McKee "A" with cable to to approximately 100', set ag.  te approximately 425', pul casing, coment to surface to	roposed casings; indicate mudding jobs, cement- rk)  cols as follows:  down and mud 10 3/4" OD
We propose to drill est Drill 12" hele 32.75 lb. casis Drill 10" hole OD 11.50 lb. c	DETAILS OF WORK  tive sands; show sizes, weights, and lengths of ping points, and all other important proposed wo  ar McKee "A" with cable to te approximately 100', set ag.  te approximately 425', pul- casing, comean to surface in  RECEIVED  MAR 2.6 1962	roposed casings; indicate mudding jobs, cement- rk)  cois as follows:  down and roud 10 3/4" OD  1 10 3/4" casing, run 4 1/2  and complete in the Queen  MAR 2 2 1967
We propose to drill est Drill 12" hele 32.75 lb. casis Drill 10" hole OD 11.50 lb. c	DETAILS OF WORK  tive sands; show sizes, weights, and lengths of ping points, and all other important proposed wo  ar McKee "A" with cable to te approximately 100', set ag.  te approximately 425', pul- casing, comean to surface in  RECEIVED  MAR 2.6 1962	roposed casings; indicate mudding jobs, cement- rk)  cois as follows:  down and roud 10 3/4" OD  1 10 3/4" casing, run 4 1/2  and complete in the Queen  MAR 2 2 1967
tate names of and expected depths to object in the control of the	DETAILS OF WORK  tive sands; show sizes, weights, and lengths of ping points, and all other important proposed wo  ar McKee "A" with cable to to approximately 100', set to approximately 425', pul- casing, coment to surface in  RECEIVED  MAR 2.6 1962  Tecoive approximately 425', pul-	roposed casings; indicate mudding jobs, cement- rk)  sols as follows:  down and roud 10 3/4" OD  1 10 3/4" casing, run 4 1/2  and complete in the Queen  MAR 2 2 1962  rvey before operations may be commenced.
tate names of and expected depths to object in the control of the	DETAILS OF WORK  tive sands; show sizes, weights, and lengths of ping points, and all other important proposed wo  ar McKee "A" with cable to to approximately 100', set to approximately 425', pul- casing, coment to surface in  RECEIVED  MAR 2.6 1962  Tecoive approximately 425', pul-	roposed casings; indicate mudding jobs, cement- rk)  sols as follows:  down and roud 10 3/4" OD  1 10 3/4" casing, run 4 1/2  and complete in the Queen  MAR 2 2 1962  rvey before operations may be commenced.
tate names of and expected depths to object in the control of the	DETAILS OF WORK  tive sands; show sizes, weights, and lengths of ping points, and all other important proposed wo  ar McKee *A** with cable to to approximately 100', set as approximately 425', pul- casing, coment to surface to  RECEIVED  MAR 26 1962  receive approximately 425' by the Geological Su  ment Company of Delaware	roposed casings; indicate mudding jobs, cement- rk)  sols as follows: down and roud 10 3/4" OD  1 10 3/4" casing, run 4 1/2  and complete in the Queen  MAR 2 2 1962  rvey before operations may be commenced.

NUMBER OF COPIES RECEIVED				
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SANTA FE		Γ'		
FILE				
U. S. G. S.		, ,		
LAND OFFICE				
	OIL			
TRANSPORTER	GAS	l		
PROBATION OFFI	CE	L		

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

U.S.G.S.		WELL LOCATI	UN AND	ACREA	ועבעו	CATION	IPLAI
TRANSPORTER GAS		SEE INSTRUCTIONS	FOR COMP	LETING THE	S FORM ON	THE REVE	ERSE SIDE
PROBATION OFFICE							
OP ERATOR							<del></del>
			SECTION	1 A			Well No.
Operator	- 0 Do	1a.a	Lease	ckee A			well No.
Western Dev	V. Co. of De	Township	Range		County		
D D	33	T-20-S	1 -	2 <b>5-E</b>	Eddy		
Actual Footage L		1-20-0		~, _	<u> </u>		
660	feet from the	North line and	660	fee	t from the	West	line
Ground Level Ele	v. Producing	Formation	Pool	· · · · · · · · · · · · · · · · · · ·			Dedicated Acreage:
3591		Queen		Wild	cat		40 Acres
who has the ri another. (65- 2. If the answer wise? YES	ight to drill into an -3-29 (e) NMSA 1 to question one is NO	nd to produce from any poo 935 Comp.) "no," have the interests If answer is "yes," Type	of all the o	wners been c	production e	ither for hir	("Owner" means the persomself or for himself and
<del></del>	to question two is	"no," list all the owners		· · · · · · · · · · · · · · · · · · ·		•	MAR 2 2 1962
Owner				Land Descrip	tion		
				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
							the stop was a minimud
		SECTION B				٦	CERTIFICATION
7.		R-25-E					
6601	11			               		in SECT plete to belief.  Name Produ Position Weste Company	rn Development any of Delaware
T	 			<u> </u> 			
s		ξ. 	MAR 2	1962 2. C. C. OFFIDE	<i>y</i>	shown or plotted f surveys supervis	certify that the well location in the plat in SECTION B was rom field notes of actual made by me or under my ion, and that the same is true ect to the best of my knowledgef.
	<b>!</b>					Date Sur	
						Register and/or L	ted Professional Engineer and Surveyor
0 330 660	990 1320 1650	1980 2310 2640 20	00 1500	1000	500	Certifica	ste 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.