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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R356. Approval expires 12-31-60.					
Land Off				r.	NM
Lease No.	SF	07	797	75	
Unit	X.	F	4.5	<u>[[]</u>	7.27× 4.1

NOTICE OF INTENTION	TO DRILL	X cuper				
NOTICE OF INTENTION		1 11	QUENT REPORT OF WATE			
		1 11	QUENT REPORT OF SHOO			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF ALTERING CASING			
	TO SHOOT OR ACIDIZE					
	TO PULL OR ALTER CASING		QUENT REPORT OF ABANI		·	
NOTICE OF INTENTION		JOFFE	EMENTARY WELL HISTOR	·		
	(INDICATE ABOVE BY CHECK	MARK NATURE OF I	REPORT, NOTICE, OR OTHE	R DATA)		
			April	19	1962	
Royal					17	
/ell No. TF-1	is located 1650 ft. f	rom_{-} $\begin{cases} N \\ c \end{cases}$ $line$	and 2310 ft. fr	om W line of	sec. 34	
seny 34	28 23 N	13%	NAPM	(**)		
Wildost	(= #p./	(Range)	(Meridian)			
(Field)	James Conflex	ian Juan anty or Subdivision)	N.	ew Mexico		
ate names of and expe	Ground he derrick floor pove sea DE' cted depths to objective sands; sho- ing points, and	Level is 6000 TAILS OF W	ORK d lengths of proposed ca			
Drill 8 3/4 and cement 350' to tes #2 well to 42" casing,	Ground he derrick floor phove sea DET cted depths to objective sands; sho ing points, and hole and set on to surface. Dr it stray tertiary the East. If p at either top o	level is 6000 TAILS OF We wisse, weights, as all other important (111 6 1/4 sand occ roduction	/ORK delengths of proposed can be proposed work) approx 30') hole to Tauring in our found.	aings; indicate muddi: 7 ^H 23# Ca: D estimate: ffset Full: ent skwing	ing d at erton	
Drill 8 3/4 and cement 350' to tes #2 well to 42" casing,	Ground he derrick floor shove sea DEr cted depths to objective sands; sho ing points, and hole and set on to surface. Dr it stray tertiary the East. If p	level is 6000 TAILS OF We wisse, weights, as all other important (111 6 1/4 sand occ roduction	/ORK delengths of proposed can be proposed work) approx 30') hole to Tauring in our found.	aings; indicate muddi: 7 ^H 23# Ca: D estimate: ffset Full: ent skwing	ing d at erton	
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Drill 8 3/4 and cement 350' to tes 42 well to 42" casing, set thru an	Ground he derrick floor phove sea DET cted depths to objective sands; sho ing points, and hole and set on to surface. Dr it stray tertiary the East. If p at either top o	level is 000 TAILS OF Walker, weights, ar all other important (ill 6 1/4 sand occurred to pay and	of the following of the following state of proposed can be proposed work) Approx 30') Approx 30') Approx 30') Approx 30') Approx 30') Curring in one of the following complete of the following complete of the following state	operations may be contacted as a second strain of the stra	ing i at orton of Dr 1962	

NUMBER OF COPIE	S REC. IVE	
DIS	TRIBUTION	
SAN" E		
FILE		<u> </u>
U.S.G.S.		I
LAND C TICE		L
	OIL	1
TRANSPORTER	GAS	
PRORATION OFFI	CE	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

RANSPORTER GAS	SEE INSTRUCTIO	NS FOR COMPLETING THIS FORM ON T	THE REVERSE SIDE
PERATOR		SECTION A	
Operator ROY N	Eidal, dba	Lease SF 077978-C	Well No.
Jnit Letter Royal	Development Co	Country	ın Juan
Actual Footage Locati	on of Well: It from the North line	and 2310 feet from the	West line
Ground Level Elev.	Producing Formation	Pool	Dedicated Acreage:
who has the right to another. (65-3-2). If the answer to que	o drill into and to produce from any 9 (e) NMSA 1935 Comp.) estion one is "no," have the intere	e outlined on the plat below? YES pool and to appropriate the production eithers of all the owners been consolidated by	NO ("Owner" means the person her for himself or for himself and
	NO If answer is "yes," T estion two is "no," list all the own	ype of Consolidation ners and their respective interests below:	Service State Control of the Control
Owner		Land Description	
	SECTION B		CERTIFICATION
23/0'	1650/		I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. HE SHILLANDER Name Position Royal Development Company Date Date Thereby certify has the well location shaws on the plan in SECTION B was
			plotted from field note of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed April 25, 1962 Registered Professional Engineer and/or Land Surveyor

INSTRUCTIONS FOR COMPLETION OF FORK 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.