X	N. M. C. C. S. CORE	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Form 9-331 a (Feb. 1961)		Land Office New Mexico
	(SUBMIT IN TRIPLICATE)	
THIED	UNITED STATES	Loase No. 18-0162
	DEPARTMENT OF THE INTE	
1 2 1321 0	GEOLOGICAL SURVEY	KEBEIVE.
TNG Knark	GEOLOGICAL SURVEY	
L ACT ROALER		NOV 3 0 loca
DISTRICT INDOV N	OTIONS AND DEDOD	
SUNDRY	OTICES AND REPOR	TS ON WELLS $\square, \square, \square$.
·····		ARTEBIA, PFFICE
NOTICE OF INTENTION TO DRILL	·····	RT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAN		RT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	RT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR	RT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC NOTICE OF INTENTION TO PULL OR ALT		
NOTICE OF INTENTION TO ABANDON WE		ELL HISTORY
NOTICE OF INTENTION TO ABANDON WE	*	
	NOVE BY CHECK MARK NATURE OF REPORT. NOT	ICE. OR OTHER DATA)
	NL.	overber 27
The fame the first of the	AB	
Trigg-Federal Well Nois located	660	∞ ft. from $\left\{ \begin{array}{c} E \\ \mathbf{x} \end{array} \right\}$ line of sec. 6
52/4, 32/4, iec. 6 (% Sec. and Sec. No.)	163 31E A (Twp.) (Range)	影1PA (Meridian)
North Jouare Lake Area		
(Field)	(County or Subdivision)	SO New Hexico (State or Territory)
The elevation of the derrick flo	or above sea level is4035. ft.	estimated
	DETAILS OF WORK	
(State		f proposed casings; indicate mudding jobs, cement-
(State names of and expected depths to ob,	ing points, and all other important proposed	work)
Se pronose to drill shall	Prise-Badamal Soll No. 8	is a 3400-foot 3an Andres test
W/Rotary Tools as follows	TTTER CONSTRACT NO. 0 6	is a 5400-1000 Juli Addres vest
Drill 9 5/8" hole to 200'	& cement 244. 7 5/8" casir	ng w/120 sx. Circulate coment.
Drill 6 3/4" hole to 3400	' & cement 6.5%. 2 7/8' cas	sing w/200 sx. on bottom and
50 ax. spotted at top of	salt through 1".	and along one on postation
Note: This slim hole com	pletion will be similar to	our Trigg-Sederal # 3 a
\ge 7/ 3° completion.		RECEIVED
		IN ENVELV
		NOV 2 8 1961
I understand that this plan of work mi	ust receive approval in writing by the Geological	Survey before operations may be commenced.
i understand that this plan of work in	at receive approval in writing by the Geological	W DEVICE
Company 3nell 011	ousbond.	
Row 1862		
Address Box 1853		
Rogan 11. N	ev Mexico By V	L. L. Criginal Signed By:
11 (44 07 900	By .	V. L. KING
	Т:н_ А	cting District Exploitation Angineer
		The second
		GP0 862040

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				The College Science and an appropriate					
	FORM C-128 Revised 5/1/57								
	SEE INS	TRUCTIONS FOR	COMPLETING	THIS FORM	ON THE RE	VERSE SIDE	an an air aile ann an an an an an an an ann an ann an		
SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE SECTION A									
Operator	-11 (51) (5-		Lease				Well No.		
					Trigg- Jederal				
X Sec	6	Township 101	Rar	3 1	County	addy			
Actual Footage Locati	on of Well:			and comment	l				
	et from the	south line	and	660	feet from the	cest	line		
Ground Level Elev. Not available	Producing Fo	rmation Andrea	Pool Nort	b Jauare	Lake Area		edicated Acreage:		
who has the right to another. (65–3–2	o drill into and 9 (e) NMSA 193 estion one is '' NO If	to produce from any 5 Comp.) no,'' have the inter answer is ''yes,'' 7	y pool and to d ests of all the Fype of Conso	appropriate the owners been lidation	ne production i i consolidated interests below	zither for himse by communitize	("Owner" means the person If or for himself and ation agreement or other-		
			·		iption		SLACE VED		
	·····						NOV 2 S 1961		
SECTION B						CE	ERTIFICATION MEXICO		
						in SECTION plete to the belief. Name V. L. Aim Position Acting Di Company Shell O Date	V. L. KING		
SHU NEW W	0 Zz	D CL RV				shown on the plotted from t surveys made supervision, and correct to and belief. Date Surveye	21-1961 Professional Engineer		
0 330 660 990	1320 1650 198	0 2310 2640	2000 150	0 1000	500 0	Certificate No	° 676		

INSTRUCTIONS FOR COMPLETION OF FORM C-128

1. Operator shall furnish and certify to the information called for in Section A.

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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.