Form	9-881 a
(Feb	. 1951)

			_
١			
۱		X	
1	 		
1			
ı	 		
١	1	•	
	 i		
	ì	!	i

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe
Loase No. SP 078924
Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	×	SUBSEQUENT REPORT OF WATER S	HUT-OFF
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS		-1	
NOTICE OF INTENTION TO TEST WATER S		SUBSEQUENT REPORT OF ALTERING	CASING
NOTICE OF INTENTION TO RE-DRILL OR F		SUBSEQUENT REPORT OF RE-DRILL	ING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACI		SUBSEQUENT REPORT OF ABANDON	MENT
NOTICE OF INTENTION TO PULL OR ALTE			
NOTICE OF INTENTION TO ABANDON WEL	L		
(INDICATE A	BOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER E	bruary 15, , 1961
Connie Vell No. 4–28 is located	990 ft. from		
M/4 NE/4 Sec. 28 (1/4 Sec. and Sec. No.)			KI.ULII *
Escrito Ext.	Rio Arrib	Subdivision)	New Mentico (State or Territory)
(Field)	lavel		1 PERMIT
he elevation of the marrials is	above sea leve	l is 6869 . 5 t.	
			the state of the s
ne elevation of the			
	DETAIL	S OF WORK	345°
itate names of and expected depths to ob	DETAIL jective sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed cast ter important proposed work)	
tate names of and expected depths to ob A 12½" hole will be J-55 casing will be then be drilled to to total depth. Th	DETAIL jective sands; show sizes ing points, and all oth drilled to cemented to approximatel e well will	S OF WORK , weights, and lengths of proposed cash ter important proposed work) approximately 200 the surface. A ly 5700 ft., 43" C	' and 8 5/8" 24# 7 7/8" hole will asing will be ru
A 12½" hole will be J-55 casing will be then be drilled to to total depth. Th	DETAIL jective sands; show sizes ing points, and all oth drilled to cemented to approximatel e well will	S OF WORK , weights, and lengths of proposed cash ter important proposed work) approximately 200 the surface. A ly 5700 ft., 43" C	' and 8 5/8" 24# 7 7/8" hole will asing will be ru
tate names of and expected depths to ob A 12½ hole will be J-55 casing will be then be drilled to to total depth. Th the well completed.	DETAIL jective sands; show sizes ing points, and all oth drilled to cemented to approximate; e well will	s of work, weights, and lengths of proposed casiser important proposed work) approximately 200 of the surface. A ly 5700 ft., 43 °C then be fractured	and 8 5/8" 24# 7 7/8" hole will asing will be ru , tubing run, and
I understand that this plan of work me.	DETAIL jective sands; show sizes ing points, and all oth drilled to cemented to approximate e well will sust receive approval in v	s of work, weights, and lengths of proposed casiser important proposed work) approximately 200 of the surface. A ly 5700 ft., 43 °C then be fractured	and 8 5/8" 24# 7 7/8" hole will asing will be ru , tubing run, and
A 12% hole will be J-55 casing will be then be drilled to to total depth. The the well completed. I understand that this plan of work me. Company VAL R. REFAddress Lobby Simm	DETAIL jective sands; show sizes ing points, and all oth drilled to cemented to approximate e well will sust receive approval in v	s of work weights, and lengths of proposed casiser important proposed work) approximately 200 the surface. A ly 5700 ft., 4½ C then be fractured writing by the Geological Survey before ATRS, INC.	and 8 5/8" 24# 7 7/8" hole will asing will be ru , tubing run, and
I understand that this plan of work m	DETAIL jective sands; show sizes ing points, and all oth drilled to cemented to approximate e well will sust receive approval in v	s of work weights, and lengths of proposed casiser important proposed work) approximately 200 the surface. A ly 5700 ft., 4½ C then be fractured writing by the Geological Survey before ATRS, INC.	' and 8 5/8" 24# 7 7/8" hole will asing will be ru , tubing run, an

NUMBER OF COPIE	SRECE	VED		
ااتا م	DISTRIBUTION			
SANTA FE		T		
FILE		ĺ		
U.t.G.5.				
LAND OFFIFE				
TRANSPORTER	OIL			
INAME ORIGI	GAS.	l		
PRORATION OFFI	CE	Ľ		
		1		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

RATION OFFICE							
,				TION A	· · · · · · · · · · · · · · · · · · ·		
erator L.R. REESI	E AND ASSOCIA	Tes	Lei	Connie)		Well No. 4-28
it Letter B	Section 28	Township 24 NORTH		Range 7 WEST	Co	RIO ARRIBA	
tual Footage	Location of Well:		 	<u> </u>			······································
990 und Level El			line and	1650	feet from	n the EAST	line Dedicated Acreage:
69.5	, , ,	llup	For		rito		Acres
who has the another. (6)	right to drill into an 5–3–29 (e) NMSA 19	the dedicated and to produce from 935 Comp.) "no," have the	acreage outline on any pool and interests of al	d to appropriate	low? YI the produ	es <u>*</u> no	("Ouner" means the pers
-	t to question two is	· ·				s below:	EB 20 1961
							Company of the State of the Sta
	<u> </u>						
		SECTION	(B				ERTIFICATION
,			-,086-0	/65	o'	in SECTIO	ertify that the information N A above is true and come best of my knowledge and
		8	,			Date	REESE & ASSOC.
						shown on the plotted from surveys man supervision	rtify that the well location to plat in SECTION B was a field notes of actual de by me or under my, and that the same is true to the best of my knowled
							ruary 1961 Professional Engineer

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.

्रह्मी इ