Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approved continuo before armin
begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be
begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following the constant the sender.
instructions in Rules and Regulations of the Commission.

Histiactions in trates with resourcions	or the commission.	
OIL CONSERVATION COMMISSION,	B Cruses, Mew Mexico	September 28th, 1943

The well so of the country of the co	Santa Fe, No	RVATION COM ew Mexico,		FLAC	rise	-	DATE
R. Wright and P. Wincley Well No. 1. In State latenbook. R. Wright and P. W. 116st Field, Sierra Count The well is 990 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S.) of the Seath line and 330 feet (N.) S. Address feet (N.) S.) of the Seath line and 330 feet (N.) S. Address feet (N.) S.) of the Seath line and 330 feet (N.) S. Address feet (N.) S.) of the Seath line and 330 feet (N.) S. Address feet (N.) S.) of the Seath line and 330 feet (N.) S. Address feet (N.) S.) of the Seath line and 330 feet (N.) S. Address feet (N.) S.) of the Seath line and 330 feet (N.) S. Address feet (N.) S.) of the Seath line and 330 feet (N.) S. Address feet (N.) S.) of the Seath line and 330 feet (N.) S. Address feet (N.) S.) of the Seath line and 330 feet (N.) S. Address fe	Gentlemen:						
The well is	Yo	u are hereby r					
(Give location from section or other legal subdivision lines. Cross out wrondirections.) If state land the oil and gas lease is NB_8754 Assignment No. If patented land the owner is Address If government land the permittee is. Address The lessee is Clyde R. Wofford Address The lessee is Clyde R. Wofford Address The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Bend is enclosed. We propose to use the following strings of casing and to land or coment them as indicated: **New OR HOLE CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF SIZE OF WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIA 6 5/8 If changes in the above plan become advisable we will notify you before cereating or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 500. 14feet.	of Sec. 18	ight and	The well is9	, N. M. P. M.,	ildeatF I.) X ^(S.) of the Se	ield, Sierra uthline and	County
If patented land the owner is Address If government land the permittee is Address The lessee is Clyde R. Wofford Address The lessee is Clyde R. Wofford Address The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Bend is enclosed. We propose to use the following strings of easing and to land or cement them as indicated: ***BIZE OF SIZE OF WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimated that the first productive oil or gas sand should occur at a depth of about 500 ft. feet.			(Give loc				
Address The lessee is Clyte R. Welford Address The lessee is Clyte R. Welford Address The lessee is Clyte R. Welford Address The status of a bond tor this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: We propose to use the following strings of easing and to land or cement them as indicated: **IZE OF HOLE CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIZE OF CARING WEIGHT PER FOOT SECOND HAND DEPTH CEMENT PER FOOT SECOND HAND DEPTH C			If state land th	ne oil and gas leas	e is N B_8754	Assignment N	lo
If government land the permittee is Address The lessee is Clyde R. Wesser Address The lessee is Clyde R. Wesser Address The lessee is Clyde R. Wesser Address Formal Address The status of a bond tor this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Bend 1	+	- +	If patented la	nd the owner is	. A.A.		
Address The lessee is Clyde R. Wefford Address Tag Crues; New Mexico Me propose to drill well with drilling equipment as follows: Spuder Lineal 18 The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: We propose to use the following strings of casing and to land or cement them as indicated: NEW OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT BIZE OF GASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENT PER FOOT SECOND		- +	Address				
The lessee is Clyde R. Wefford Address Fas Cruess, New Mexico We propose to drill well with drilling equipment as follows: Spuder Linearine The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: We propose to use the following strings of casing and to land or cement them as indicated: **NEW OR HOLE CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENTED WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENTED WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED WEIGHT PER FOOT SECOND HAND D			If government	land the permitte	ee is		•••
AREA 640 ACRES LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Spuder Liseaine The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: Bend 18 enclosed. We propose to use the following strings of easing and to land or coment them as indicated: BIZE OF SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH LANDED OR CEMENTED CEMENT 81R 6 5/8 Used 600 ft If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimathat the first productive oil or gas sand should occur at a depth of about 500 ftfeet.	0	-	i	-			
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: We propose to use the following strings of casing and to land or coment them as indicated: **EIZE OF SIZE OF CASING WEIGHT PER FOOT SECOND HAND DEPTH CEMENTED CEMENT **BIAN 6 5/8 **Used 600 ft** If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimathat the first productive oil or gas sand should occur at a depth of about 500. **Landing**			The lessee is	Glyde R.	Fofford		
We propose to use the following strings of casing and to land or cement them as indicated: SIZE OF SIZE OF WEIGHT PER FOOT NEW OR BECOND HAND DEPTH LANDED OR CEMENT	LOCATE WE	ELL CORRECTLY	We propose to	drill well with d	rilling equipment	as follows:	
8in 65/8 Used 600 ft If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimathat the first productive oil or gas sand should occur at a depth of about 500. 1							
If changes in the above plan become advisable we will notify you before comenting or landing casing. We estimathat the first productive oil or gas sand should occur at a depth of aboutfeet.	711 E1 - E		WEIGHT PER FOOT	NEW OR SECOND HAND	DEPTH	LANDED OR CEMENTED	
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimathat the first productive oil or gas sand should occur at a depth of aboutfeet.					1		!
that the first productive oil or gas sand should occur at a depth of about	HOLE	6 5/ 8 :	:	u sed	600 ft		
that the first productive oil or gas sand should occur at a depth of about	HOLE	6 5/8		u sed	600 ft		
that the first productive oil or gas sand should occur at a depth of about	HOLE	6 5/8	:	u sed	600 ft		
A Landau Allanda	8in		:				
Additional information:	Sin Changes in	n the above pla		ve will notify you	before cementing		g. We estimate
	Sin Changes in	n the above pla		ve will notify you	before cementing		g. We estimate

Approved Except as follows: Fipe must be comented in case oil is encountered in commercial quantities.

> THE PERSON OF THE TENTED UPON COMMITTAL A WITH REQUIREMENTS OWNERSON CONTRACTOR

Sincerely yours

Send communications regarding well to

Name Glyde R. Wofferd 1096 Picache Avenue Address As Cruses, New Mexico