Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 approval. See additional instructions in Rules and Regulations of the Commission. 1 /00 /26

tlemen:	Santa Fe, I		n to commence the	drilling of a we	2 IN	of Mi
You are nere	Associa	PART OFF COME		Well 1		
6	" 221	Company or Operator	South	Euni ee	rield,	County.
Sec.	_, 1		60	[S.] of the	Tille and	990 feet
·	N.	The well is	West line	of Beatles	1 0-22-10	
			tion or other	legal subdivision	IIILes. Orossous	g directions.)
		(Give location in	oil and gas lease is	No	Assignment No	
		If state land the	the owner is			
		<u> </u>	1 the 5			
		Address	and the permittee i	s		
		1 1				
		The lessee is_	Tide Water	<u>Associated</u>	011 Company	
		The leased in	ROX 731-Tul	sa, Okla		
AREA	640 ACRES	Address	drill well with dr	illing equipment	as follows: Reta	TY
		is well in conformance				
		OWING Strings of casin Weight Per Foot	New or Second Hand	Depth	Cemented	Cement
Size of Hole	Size of Casing	Weight for zon				
Size of Hole	Size of Casing	50	SH	275	Cemented	200 600
Size of Hole	Size of	50	SH New	275' 1750'	Comented	200 600 300
Size of Hole	Casing	50	S H	275' 1750' 3750'		600
Size of Hole 17 12 8-3/4	13*0D 9-5/8*	50 OD 36 24	SH New New	PIC	Comented Comented	600 300
Size of Hole 17 12 8-3/4	Casing 13*OD 9-5/8* 7*OD	50 36 24	SH New New Yell notify you	JPLIC before cementi	Comented Comented ATE ng or landing casing	600 300 g. We estimate
Size of Hole 17 12 8-3/4	Casing 13*OD 9-5/8* 7*OD	50 36 24	SH New New Yell notify you	JPLIC before cementi	Comented Comented ATE ng or landing casing	600 300 g. We estimate
Size of Hole 17 12 8-3/4 If changes in that the first	Casing 13*OD 9-5/8* 7*OD the above p	OD 36 24 olan become advisable oil or gas sand should	SH New New We will notify you occur at a depth o	per cementing about nted with	Cemented Cemented ATE ng or landing casing feet. sufficient	600 300 we estimate
Size of Hole 17 12 5-3/4 If changes in that the first Additional in	Casing 13*OD 9-5/8* 7*OD the above p productive of	olan become advisable oil or gas sand should 3*OD Casing 9-5/5*OI	SH New New we will notify you occur at a depth of ill be come Casing wil	before cementing about nted with 1 be set	Cemented Cemented ATE ng or landing casing feet. sufficient casing bove salt ar	300 300 300 300 300 300 300 300 300 300
Size of Hole 17 12 5-3/4 If changes in that the first Additional in	Casing 13*OD 9-5/8* 7*OD the above p productive of	olan become advisable oil or gas sand should 3*OD Casing 9-5/5*OI	SH New New we will notify you occur at a depth of ill be come Casing wil	before cementing about nted with 1 be set	Cemented Cemented ATE ng or landing casing feet. sufficient casing bove salt ar	300 300 300 300 300 300 300 300 300 300
Size of Hole 17 12 5-3/4 If changes in that the first Additional in	Casing 13"OD 9-5/8" 7"OD the above p productive of the surfiction in the surficient in the surficien	olan become advisable oil or gas sand should 3"OD Casing "acc. 9-5/8"OD into 13"OD Casing "acc. 9-5/8"OD Casin	we will notify you occur at a depth of the come of the	before cementing about nted with 1 be set 10 Casing 111 back	Cemented Cemented ATE ng or landing casing feet. sufficient of above salt ar will be cemented	300 300 300 300 300 300 300 300 300 300
Size of Hole 17 12 5-3/4 If changes in that the first Additional in back up at least of the contract of the	Casing 13"OD 9-5/8" 7"OD the above p productive of the surfit to	olan become advisable oil or gas sand should 3*OD Casing **OD Casi	SH New New we will notify you occur at a depth of ill be come Casing wil	before cementing about nted with 1 be set	Cemented Comented ATE ng or landing casing feet. sufficient of above salt ax will be comented to base of sale	600 300 c. We estimate to it dements to it attend with 1
Size of Hole 17 12 5-3/4 If changes in that the first Additional in	Casing 13"OD 9-5/8" 7"OD the above p productive of the surfit to	olan become advisable oil or gas sand should 3"OD Casing "acc. 9-5/8"OD into 13"OD Casing "acc. 9-5/8"OD Casin	we will notify you occur at a depth of the come of the	before cementing about nted with 1 be set 10 Casing 111 back	Comented Comented ATE ng or landing casing feet. sufficient of above salt ar will be comented to base of se	We estimate sement to seme
Size of Hole 17 12 5-3/4 If changes in that the first Additional in back up at least of the contract of the	Casing 13"OD 9-5/8" 7"OD the above p productive of the surfit to	olan become advisable oil or gas sand should 3"OD Casing "acc. 9-5/8"OD into 13"OD Casing "acc. 9-5/8"OD Casin	we will notify you occur at a depth of the come of the	before cementing about nted with 1 be set 10 Casing 111 back Sincerely yours,	Cemented Comented ATE ng or landing casing feet. sufficient of above salt ax will be comented to base of sale	We estimate sement to seme
Size of Hole 17 12 5-3/4 If changes in that the first Additional in the case of the case	Casing 13"OD 9-5/8" 7"OD the above p productive of the surfit to	olan become advisable oil or gas sand should 3"OD Casing "acc. 9-5/8"OD into 13"OD Casing "acc. 9-5/8"OD Casin	we will notify you occur at a depth of the come of the	before cementing about need with 1 be set 10 Casing 111 back Sincerely yours, 11 back By By I do Not 1 back	cemented Comented ATE Ing or landing casing feet. Sufficient casing to base of significant casing feet. Sufficient	We estimate sement to seme
Size of Hole 17 12 8-3/4 If changes in that the first Additional in back up at least of the contract of the	Casing 13"OD 9-5/8" 7"OD the above p productive of the surfit to	olan become advisable oil or gas sand should 3"OD Casing "acc. 9-5/8"OD into 13"OD Casing "acc. 9-5/8"OD Casin	we will notify you occur at a depth of the come of the	before cementing about nted with the set of	comented Comented ATE ng or landing casing feet. sufficient of bove salt ar will be comented to base of se Company or Operator Manual Sup 1	600 300 c. We estimate to independ to independ the independent to independ the independent to independ the independent to ind
Size of Hole 17 12 8-3/4 If changes in that the first Additional in back apart 1825 Approved except as for	Size of Casing 13"OD 9-5/8" 7"OD the above p productive of the surf to surf to surf all culat	olan become advisable oil or gas sand should 3*OD Casing Wass. 9-5/8*OD into 13*OD Casing Wass. 9-5/8*OD Casin	we will notify you occur at a depth of the come casing will lasing. 7.00 cement to 1.00 cement t	before cementing about need with 1 be set 1 back Sincerely yours, Position Processor Send communications of the send communication of the send commu	comented Comented ATE Ing or landing casing feet. Sufficient casing to base of significant casing to base of significant casing for landing casing feet. Sup 18 Cation regarding well	600 300 c. We estimate to independ to independ the independent to independ the independent to independ the independent to ind
Size of Hole 17 12 8-3/4 If changes in that the first Additional in back ap at least of the case of	Casing 13"OD 9-5/8" 7"OD the above p productive of the surf to surf 10" up	olan become advisable oil or gas sand should 3*OD Casing Wass. 9-5/8*OD into 13*OD Casing Wass. 9-5/8*OD Casin	we will notify you occur at a depth of the come casing will lasing. 7.00 cement to 1.00 cement t	before cementing about need with 1 be set 1 back Sincerely yours, Position Processor Community of the send com	comented Comented ATE ng or landing casing feet. sufficient of bove salt ar will be comented to base of se Company or Operator Manual Sup 1	GOO 300 3. We estimate the sement to sement t

PORSER TO ZOTTAVATED SO TO TO THE SHOP

orderst, mit off kinds

NOTIFE OF INTELLION TO PRILL

And the second consider the compound of the constraint of the second of the constraint of the constrai The state of the s

e koroneria garan orazio 1900 ki milakalidi. Harra lugal e arto arto de caralle e la corp and the second second process of the second second

the state of the s

The Mark Control of the Control of t

en en el sudden et en la general de la compact de la c La compact de la compact d The state of the s

t tolons, i Janes . . Supplies the state of the state 1 -1 \$150 EV Spirit Comment

100 July 100 July 100 y 6.7. . .

37

工作等主题。企业方式模型

A Section of the second the transfer at a section of the section of

军性的是是一个 The Mark Control of the Control the Contract of the State of the second to the service of