N. MEXICO OIL CONSERVATION COM SSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

	OTTAMION CON			Plac	e	March	Date
Santa Fe, Ne	RVATION COM w Mexico.	IMISSION,	,				
Gentlemen:	1 1						
		d that it is our in					
Amerada	Pet bole um	Corporation Company or C	Operator	State Lea	We We	ell No. 1	in NE 4 SE 4
of Sec. 17	, _{T.} 20) , R 37				Field. Le	a (
	N.					South line and	
1	1					17 - 20	
						ision lines. Cross ou	_
		<u> </u>				Assignmer	
	17						
	*						
						orporation	
:	1	Address	Tul	Laa, Ol	clah oma		
LOCATE WI	640 ACRES ELL CORRECTI	We propos	e to drill we	ll with d	lrilling equipme	ent as follows:	
			Rot	afy			
is as follows:				***************************************			or the Com
We propose Size of Hole	to use the foll Size of Casing		asing and to	land or			Sack Ceme
We propose Size of	to use the foll	lowing strings of ca	asing and to	land or	cement them as	indicated:	Sack Ceme
We propose Size of Hole	to use the foll Size of Casing	lowing strings of co	asing and to New Second	land or for Hand	Depth	Landed or Cemented 150 or 50	Sack Ceme
We propose Size of Hole	to use the foll Size of Casing 121*	lowing strings of comments weight Per Foot	asing and to New Second	land or or Hand Feld	Depth Minimum or red beds	Landed or Cemented f 150 or 50 thru salt	Sack Ceme in 20
We propose Size of Hole 17½ 17½ 7–7/8	Size of Casing 12½* 8-5/8* 6-5/8*	lowing strings of company weight Per Foot 40# 32# m20#	New Laps New Sean New Sean	land or or Hand seld uless	Depth Minimum or red beds 2400° or 1	Landed or Cemented f 150 or 50 thru salt on top of pay	Sack Ceme in 20 60
We propose Size of Hole 172 11" 7-7/8" If changes in	to use the foll Size of Casing 12½* 8-5/8* 6-5/8* the above pla	owing strings of comparison weight Per Foot 40# 32# m20# n become advisable	New Laps New Seam New Seam we will notif	land or Yor Hand Weld Lless Lless Ty you be	Depth Minimum or red beds 2400° or 3800° or	Landed or Cemented f 150° or 50° thru salt on top of pay or landing casing	Sack Ceme in 20 60
We propose Size of Hole 17½ 11" 7-7/8" If changes in the first pro	to use the foll Size of Casing 12½* 8-5/8* 6-5/8* the above pla ductive oil or in	lowing strings of company weight Per Foot 40# 32# m20#	New Laps New Seam New Seam we will notif	land or Yor Hand Weld Lless Lless Ty you be	Depth Minimum or red beds 2400° or 3800° or	Landed or Cemented f 150° or 50° thru salt on top of pay or landing casing	Sack Ceme in 20 60
We propose Size of Hole 172 11" 7-7/8" If changes in	to use the foll Size of Casing 12½* 8-5/8* 6-5/8* the above pla ductive oil or in	owing strings of comparison weight Per Foot 40# 32# m20# n become advisable	New Laps New Seam New Seam we will notif	land or Yor Hand Weld Lless Lless Ty you be	Depth Minimum or red beds 2400° or 3800° or	Landed or Cemented f 150° or 50° thru salt on top of pay or landing casing	Sack Ceme in 20 60
We propose Size of Hole 17½ 11" 7-7/8" If changes in the first pro	to use the foll Size of Casing 12½* 8-5/8* 6-5/8* the above pla ductive oil or in	owing strings of comparison weight Per Foot 40# 32# m20# n become advisable	New Laps New Seam New Seam we will notif	land or Yor Hand Weld Lless Lless Ty you be	Depth Minimum or red beds 2400° or 3800° or	Landed or Cemented f 150° or 50° thru salt on top of pay or landing casing	Sack Ceme in 20 60
We propose Size of Hole 17½ 11" 7-7/8" If changes in the first pro	to use the foll Size of Casing 12½ 8-5/8 6-5/8 the above pla ductive oil or information:	Weight Per Foot 40# 32# m20# n become advisable gas sand should oc	New Laps New Seam New Seam we will notif	land or Yor Hand Weld Lless Lless Ty you be	Depth Minimum or red beds 2400° or 3800° or	Landed or Cemented f 150° or 50° thru salt on top of pay or landing casing	Sack Ceme in 20 60
We propose Size of Hole 17½ 11" 7-7/8" If changes in the first pro	to use the foll Size of Casing 12½** 8-5/8** 6-5/8** a the above pla ductive oil or aformation:	owing strings of comparison weight Per Foot 40# 32# m20# n become advisable	New Laps New Seam New Seam we will notif	land or Feld Hess Less Y you be	Depth Minimum or red beds 2400° or 3800° or	Landed or Cemented f 150° or 50° thru salt on top of pay or landing casing	Sack Ceme in 20 60
We propose Size of Hole 17½ 11" 7-7/8" If changes in the first pro Additional in	to use the foll Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or aformation:	Weight Per Foot 40# 32# m20# n become advisable gas sand should oc	New Laps New Seam New Seam we will notif	land or Feld Hess Less Y you be	Depth Minimum or red beds 2400° or	Landed or Cemented f 150° or 50° thru salt on top of pay or landing casing feet.	Sack Ceme in 20 60 10
We propose Size of Hole 172 11 7-7/8 If changes in the first pro Additional in Approved except as follows	to use the foll Size of Casing 12½** 8-5/8** 6-5/8** a the above plaductive oil or aformation:	Weight Per Foot 40# 32# m20# n become advisable gas sand should oc	New Laps New Seam New Seam we will notificur at a dept	land or Feld Hess Less Y you be th of abo	Depth Minimum or red beds 2400° or	Landed or Cemented f 150° or 50° thru salt on top of pay or landing casing	Sack Ceme in 20 60 10 . We estimate
We propose Size of Hole 172 11* 7-7/8* If changes in the first pro Additional in Approved except as follows	to use the foll Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or aformation:	Weight Per Foot 40# 32# m20# n become advisable gas sand should oc	New Seam New Seam New Seam New Seam The we will notificur at a dept	land or or Hand less less by you be th of abo	Depth Minimum or red beds 2400° or	Landed or Cemented f 150° or 50° thru salt on top of pay or landing casing feet.	Sack Ceme in 20 60 10 . We estimate
We propose Size of Hole 172 11* 7-7/8* If changes in the first pro Additional in Approved except as follows	to use the foll Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or aformation:	Weight Per Foot 40# 32# m20# n become advisable gas sand should oc	New Seam New Seam New Seam New Seam The we will notificur at a dept	land or Feld Feld Feld Feld Sincer By	Depth Minimum or red beds 2400° or confere cementing ut 3800° The selection of the selecti	Landed or Cemented f 150 or 50 thru salt on top of pay or landing casing feet. company or Operative Lander or Operative Lander or Operative Lander or Company or Operative Lander or Operative Land	Sack Ceme in 20 60 10 . We estimate
Size of Hole 172 11 7-7/8 If changes in the first pro Additional in Approved except as follows	to use the foll Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or aformation:	Weight Per Foot 40# 32# m20# n become advisable gas sand should oc	New Seam New Seam New Seam New Seam The we will notificur at a dept	land or Feld Feld Siless Sy you be The of abo Sincer By Position	Depth Minimum or red beds 2400' or	Landed or Cemented f 150' or 50' thru salt on top of pay or landing casing feet. troleum Corpor Company or Operateurly s. Sup't	Sack Ceme in 20 60 10 . We estimate
We propose Size of Hole 172 11 7-7/8 If changes in the first pro Additional in Approved except as follows.	to use the foll Size of Casing 12½** 8-5/8** 6-5/8** a the above plaductive oil or aformation:	Weight Per Foot 40# 32# m20# n become advisable gas sand should oc	New Seam New Seam New Seam New Seam we will notificur at a dept ions for in this	land or Feld Feld Siless Sy you be The of abo Sincer By Position	Depth Minimum or red beds 2400' or	Landed or Cemented f 150 or 50 thru salt on top of pay or landing casing feet. company or Operative Lander or Operative Lander or Operative Lander or Company or Operative Lander or Operative Land	Sack Ceme in 20 60 10 . We estimate
We propose Size of Hole 172 11 7-7/8 If changes in the first pro Additional in Approved except as follows.	to use the foll Size of Casing 12½** 8-5/8** 6-5/8** a the above plaductive oil or aformation:	Weight Per Foot 40# 32# m20# n become advisable gas sand should oc	New Seam New Seam New Seam New Seam we will notificur at a dept ions for in this	land or Feld Feld Sincer By Position Send	Depth Minimum or red beds 2400' or	Landed or Cemented f 150' or 50' thru salt on top of pay or landing casing feet. troleum Corpor Company or Operateurly s. Sup't	Sack Ceme in 20 60 10 . We estimate