NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE	OF	INTENTION	TO	DRILL
	~-			

		_	nta Fe, New Mexico		, i. u.i.	
		NOTICE O	F INTENTION	TO DRILL	11 \ 1	AY 5 1948
tice must be	given to the	e Oil Conservation (Commission or its pr	oper agent an	d approval phtained otice showing such	changes will be
ins. If chang	res in the prosender. Sub	oposed plan are consomit this notice in transportations of the Co	naerea advisable, a riplicate. One copy	will be returned	d following approvat	See additions
tructions in	Rules and Re	eguations of the a-			April 29, 19	948
		Monument, New	Place			Date
L CONSERV	ADION COM	IMISSION.	11400			
L CONSERV	Mexico,					
					e!l to ho kn	0WN 88
Vou s	re hereby not	tified that it is our i	intention to commer	ice the drilling	or a went to be an	. NWL NEL
Amerada	Petroleum	Corporation	I.e.	Wer	1 No	In
22		or Operator	Dri	nkard	Field, Lea	County
Sec. 22	, T22	, R	, N. M., P. M., 510 feet (N.)	(S) of the	North line and	2280 fee
N		The well is	the East line	Sec.#2	2-228- 37 B	
	•	(图.) (W.) of	ation from section	or other legal	subdivision lines.	Cross out wron
	8					
			the oil and gas lease	is No	Assignment 1	No
		If natented la	and the owner is			
		if governmen	t land the permitte	e is		
			Amerada Pai	roleum Con	poration	
		THE TEBBOO III	Por 2010 - 1	fulsa 2. O	clahoma	
		Address	DOX AVOTO			
	40 ACRES	YY7 4	Box 2040,	ling equipment	as follows:	
LOCATE WEL	L CORRECTL	We propose to Rotary al.	o drill well with dril	ling equipment	as follows:	
LOCATE WEL	L CORRECTL	We propose to Rotary al.	o drill well with dril	ling equipment	as follows:	
LOCATE WEL	f a bond for	Rotary al. r this well in confo	o drill well with dril	ling equipment	as follows:	
The status of	f a bond for	We propose to Rotary al. r this well in conformation Hlanket	o drill well with dril 1 the way ormance with Rule	ling equipment	eneral Rules and R	
The status of	f a bond for	Rotary al. r this well in confo	o drill well with drill the way ormance with Rule ing and to land or c	39 of the Ge	eneral Rules and R	egulations of 1
The status of Commission is We propose to Size of	f a bond for	We propose to Rotary al. r this well in conformation Hlanket	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand	39 of the Ge	eneral Rules and R indicated: Landed or Cemented	egulations of t
The status of Commission is We propose to Size of Hole	f a bond for a sas follows: o use the foll Size of Casing	Rotary al. r this well in conformal examples thanket cowing strings of casi	o drill well with dril 1 the way ormance with Rule ing and to land or c	39 of the Ge	eneral Rules and R indicated:	egulations of 1
The status of Commission is We propose to Size of	f a bond for a sas follows: o use the foll Size of Casing 13-3/8"	We propose the Rotary allowing strings of casi Weight Per Foot	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New	39 of the Geenent them as	eneral Rules and R indicated: Landed or Cemented Cemented	egulations of t
The status of Commission is We propose to Size of Hole	f a bond for a sas follows: o use the foll Size of Casing	We propose to Rotary al. r this well in conformal and the Rotary al. owing strings of casion weight Per Foot	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand	39 of the Ge	eneral Rules and R indicated: Landed or Cemented Cemented Camented	Backs Coment 200
The status of Commission is We propose to Size of Hole 17-1/4"	f a bond for a sas follows: o use the foll Size of Casing 13-3/8** 8-5/8**	We propose the Rotary al. r this well in conformal and the Research and t	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New	39 of the Geenent them as	eneral Rules and R indicated: Landed or Cemented Cemented	Sacks Cement
The status of Commission is We propose to Size of Hole 17-1/4"	f a bond for a sas follows: o use the foll Size of Casing 13-3/8"	We propose the Rotary allowing strings of casi Weight Per Foot	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New	39 of the Geenent them as	eneral Rules and R indicated: Landed or Cemented Cemented	Sacks Cement
The status of Commission is We propose to Size of Hole 17-1/4"	f a bond for as as follows: to use the foll Size of Casing 13-3/8* 8-5/8* 5-1/2**	We propose the Rotary al. r this well in conformal and the Rotary al. r this well in conformal and the Rotary al. weight Per Foot 36# 28#	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New	39 of the Genement them as Depth 175! 2775!	eneral Rules and R indicated: Landed or Cemented Cemented Cemented Cemented	Sacks Cement 200 1550
The status of Commission is We propose to Hole 17-1/4" 11 # 7-3/8"	f a bond for a sas follows: o use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2"	We propose the Rotary al. r this well in conformal and the Research and t	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New we will notify you	39 of the General them as Depth 175! 2775! 6500!	eneral Rules and R indicated: Landed or Cemented Cemented Cemented Cemented	Sacks Cement 200 1550
The status of Commission is We propose to Hole 17-1/4" 11 # 7-3/8"	f a bond for a sas follows: o use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2"	We propose the Rotary al. r this well in conformal and the Research and t	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New we will notify you	39 of the General them as Depth 175! 2775! 6500!	eneral Rules and R indicated: Landed or Cemented Cemented Cemented Cemented	Sacks Cement 200 1550
The status of Commission is We propose to Hole 17-1/4** 11** 7-3/8** If changes in the first pro	f a bond for a sas follows: o use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2** the above pluductive oil or	We propose the Rotary al. r this well in conformal and the Rotary al. r this well in conformal and the Rotary al. weight Per Foot 36# 28#	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New we will notify you	39 of the General them as Depth 175! 2775! 6500!	eneral Rules and R indicated: Landed or Cemented Cemented Cemented Cemented	Sacks Cement 200 1550
The status of Commission is We propose to Hole 17-1/4" 11 # 7-3/8"	f a bond for a sas follows: o use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2** the above pluductive oil or	We propose the Rotary al. r this well in conformal and the Research and t	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New we will notify you	39 of the General them as Depth 175! 2775! 6500!	eneral Rules and R indicated: Landed or Cemented Cemented Cemented Cemented	Sacks Cement 200 1550
The status of Commission is We propose to Hole 17-1/4** 11** 7-3/8** If changes in the first pro	f a bond for a sas follows: o use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2** the above pluductive oil or	We propose the Rotary al. r this well in conformal and the Research and t	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New we will notify you	39 of the General them as Depth 175! 2775! 6500!	eneral Rules and R indicated: Landed or Cemented Cemented Cemented Cemented	Sacks Cement 200 1550
The status of Commission is We propose to Size of Hole 17-1/4" 11" 7-3/8" If changes in the first pro Additional in	f a bond for as as follows: o use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2" the above plaductive oil on formation:	We propose the Rotary al. r this well in conformal and the Research and t	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New we will notify you ccur at a depth of	as of the General them as Depth 175! 2775! 6500! Defore cementiabout 644	eneral Rules and R indicated: Landed or Cemented Cemented Cemented Cemented Cemented Tanded or Cemented Cemented Cemented The Cemented	Backs Cement 200 1550 650
The status of Commission is We propose to Size of Hole 17-1/4" 11" 7-3/8" If changes in the first pro Additional in Approved	f a bond for as as follows: o use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2** The above pluctive oil on formation:	We propose the Rotary al. r this well in conformal ender the Research of the	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New we will notify you ccur at a depth of	ag of the General them as Depth 175! 2775! 6500! Defore cementiabout 644	neral Rules and R indicated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Residual Cemented	Backs Cesment 200 1550 650
The status of Commission is We propose to Size of Hole 17-1/4" 11" 7-3/8" If changes in the first pro Additional in Approved	f a bond for as as follows: o use the foll Size of Casing 13-3/8" 8-5/8" 5-1/2" the above plaductive oil on formation:	We propose the Rotary al. r this well in conformal ender the Research of the	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New we will notify you ccur at a depth of	ag of the General them as Depth 175! 2775! 6500! Defore cementiabout 644	eneral Rules and R indicated: Landed or Cemented Cemented Cemented Cemented Cemented Tanded or Cemented Cemented Cemented The Cemented	Backs Coment 200 1550 650
The status of Commission is We propose to Size of Hole 17-1/4" 11" 7-3/8" If changes in the first pro Additional in Approved	f a bond for as as follows: o use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2** The above pluctive oil on formation:	We propose the Rotary al. r this well in conformal ender the Research of the	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New we will notify you cour at a depth of	ag of the General them as Depth 175! 2775! 6500! Defore cementiabout 644	neral Rules and R indicated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Residual Cemented	Backs Coment 200 1550 650
The status of Commission is We propose to Size of Hole 17-1/4" 11" 7-3/8" If changes in the first pro Additional in Approved	f a bond for as as follows: o use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2** The above pluctive oil on formation:	We propose the Rotary al. r this well in conformal ender the Research of the	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New New Sincer By	ag of the General them as Depth 175! 2775! 6500! Defore cementiabout 644	cas follows: Indicated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Company or Operator Aware	Backs Coment 200 1550 650
The status of Commission is We propose to Size of Hole 17-1/4" 11 " 7-3/8" If changes in the first pro Additional in Approved except	f a bond for a sas follows: o use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2** The above placetive oil or a formation: as follows:	We propose the Rotary al. r this well in conformal end of the Rest of casis weight Per Foot 36. 28. 15.5. Ian become advisable r gas sand should of the Rest o	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New 19	ling equipment 39 of the Ge ement them as Depth 175! 2775! 6500! Defore cementi about 644 ely yours, Amerad on Asst.	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Company or Operator Dist. Supt.	Backs Cement 200 1550 650 . We estimate
The status of Commission is We propose to Size of Hole 17-1/4" 11 " 7-3/8" If changes in the first pro Additional in Approved except	f a bond for a sas follows: o use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2** The above placetive oil or a formation: as follows:	We propose the Rotary al. r this well in conformal end of the Rest of casis weight Per Foot 36. 28. 15.5. Ian become advisable r gas sand should of the Rest o	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New 19	ling equipment 39 of the Ge ement them as Depth 175! 2775! 6500! Defore cementiabout 644 rely yours, Amerad on Asst. communication	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Comented Comented Comented Dist. Supt.	Backs Coment 200 1550 650 . We estimate
The status of Commission is We propose to Size of Hole 17-1/4" 11 " 7-3/8" If changes in the first pro Additional in Approved except	f a bond for a sas follows: o use the foll Size of Casing 13-3/8** 8-5/8** 5-1/2** The above placetive oil or a formation: as follows:	We propose the Rotary al. r this well in conformal ender the Research of the	o drill well with dril 1 the way ormance with Rule ing and to land or c New or Second Hand New New New 19	ag of the General them as Depth 175! 2775! 6500! Defore cementiabout ely yours, Amerad on Asst. communication	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Company or Operator Dist. Supt.	Backs Coment 200 1550 650 . We estimate