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.

OT	OBDI/ 48-01-		Midland,	Texas	Novembe	
Santa Fe,	SERVATION New Mexico,	COMMISSION,	_	- -		Date
Gentlemen	-					
3	You are hereby	notified that it is	one intention to		•••	
Culbe	ertson &	Irwin. Inc.	Ada The	mmence the dr	illing of a well to be	known as
	Comp	any or Operator		Lame 14am	illing of a well to be Well No. 2	_ inSK/
of Sec	, T	245 , R 36E	N. M., P. M.,	Mattix	Field, Lea	
	R		1980 feet	(N.) (St) of t	he south line an	Cou
		(38.) (₩.)	of the Cast	_line of Sa	esion 24	na TAON
		(Give directions.)	location from sect	tion or other le	egal subdivision lines.	Cross out wr
		If state lan	d the oil and gas l	ease is No	Assignment	No.
		11 patented	land the owner i	sAda 7	homas	
		Address		Betha	ny. Oklahoma	
		li governm	ent land the perm	ittee is	***************************************	
		Address				
		The lessee is	l			
AREA	640 ACRES	Address				
	BLL CORRECT	LY We propose	to drill well with a	william		
1144	ar A coof					
				AMGA, BJ.	General Rules and Ro	egulations of t
e propose	to use the foll	Culhertse lowing strings of cas Weight Per Foot		cement them a	General Rules and Reanket Bond s indicated:	egulations of t
Size of Hole	Size of Casing	lowing strings of cas	ing and to land or New or Second Hand	AMGA, BJ.	General Rules and Ro	Sacks Coment
Size of Hole	Size of Casing 8 5/8"	lowing strings of cas Weight Per Foot 28#	ing and to land or	cement them a	eneral Rules and Reanket Bond s indicated: Landed or	egulations of t
Size of Hole	Size of Casing	lowing strings of cas	ing and to land or New or Second Hand	cement them a	eneral Rules and Reanket Bond s indicated: Landed or Cemented	Sacks Coment
Size of Hole 11"	Size of Casing 8 5/8# 5 1/2*	Weight Per Foot 28# 15.5#	ing and to land or New or Second Hand New	Depth 2501	Landed or Cemented to	Sacks Coment Surface
Size of Hole 11" 8" changes in	Size of Casing 8 5/8# 5 1/2#	Weight Per Foot 28# 15.5#	New or Second Hand	Depth 2501	ieneral Rules and Reanket Bond is indicated: Landed or Comented Comented to	Sacks Coment Surface
Size of Hole 11" 8" changes in e first pro-	Size of Casing 8 5/8" 5 1/2" the above pla ductive oil or	Weight Per Foot 28# 15.5# n become advisable gas sand should occ	New or Second Hand New New New New New and New new new we will notify you cur at a depth of	Depth 2501 30001 before cementinabout 3200	Landed or Comented to Cemented To remented to Cemented To remented to Cemented The remented to remente remented to remented to remente remented to remente remented to remente remented to remented to remente remented rem	Sachs Coment Surface We estimate the
Size of Hole 11" 8" changes in a first pro-	Size of Casing 8 5/8# 5 1/2#	Weight Per Foot 28# 15.5# In become advisable gas sand should occ *Oil string	New or Second Hand New New New New New New New Ne	Depth 2501 30001 before cementinabout 3206	Indeed or Comented to Comented to Indicated:	Sacks Coment Surface *
Size of Hole 11" 8" changes in a first pro-	Size of Casing 8 5/8" 5 1/2" the above pla ductive oil or	Weight Per Foot 28# 15.5# n become advisable gas sand should occ *Oil strin 150 sax 5	New or Second Hand New New New New we will notify you cur at a depth of the second Hand New New New New New New New Ne	Depth 250' 3000' before cementing about 3200'	Indeed or Comented to Comented to Indicated:	Sacks Coment Surface *
Sise of Hole 11" 8" changes in e first productional in	Size of Casing 8 5/8" 5 1/2" the above pla ductive oil or	Weight Per Foot 28# 15.5# In become advisable gas sand should occurrent to the sax to at approx	New or Second Hand New New New New New New New Ne	Depth 250' 3000' before cementing about 3200'	Landed or Comented to Cemented To remented to Cemented To remented to Cemented The remented to remente remented to remented to remente remented to remente remented to remente remented to remented to remente remented rem	Sacks Coment Surface *
Sise of Hole 11" 8" changes in first productional in proved	Size of Casing 8 5/8" 5 1/2" the above pla ductive oil or formation:	Weight Per Foot 28# 15.5# n become advisable gas sand should occ *Oil strin 150 sax 5	New or Second Hand New New New New we will notify you cur at a depth of the second Hand ag will be controlled a second Hand	Depth 250' 3000' before cementing about 3200'	Indeed or Comented to Comented to Indicated:	Sacks Coment Surface *
Size of Hole 11" 8" changes in e first productional in oproved	Size of Casing 8 5/8" 5 1/2" the above pla ductive oil or	Weight Per Foot 28# 15.5# In become advisable gas sand should occurrent to the sax to at approx	New or Second Hand New New New New New New New Ne	Depth 250' 3000' before cementing about 3200' emented in age tool	Landed or Comented to Cemented To or landing casing. I th 200 sax at top of an	Sacks Coment Surface *
Size of Hole 11" 8" changes in e first productional in oproved	Size of Casing 8 5/8" 5 1/2" the above pla ductive oil or formation:	Weight Per Foot 28# 15.5# In become advisable gas sand should occurrent to the sax to at approx	New or Second Hand New New New New New New New Ne	Depth 250' 3000' before cementing about 3200' emented is age tool	Landed or Comented to Cemented To or landing casing. I th 200 sax at top of an	Sacks Coment Surface *
Size of Hole 11" Changes in e first productional in oproved	Size of Casing 8 5/8" 5 1/2" the above pla ductive oil or formation:	Weight Per Foot 28# 15.5# In become advisable gas sand should occurrent to the sax to at approx	New or Second Hand New New New New New New New Ne	Depth 250' 3000' before cementing about 3200' emented in age tool	Landed or Comented to Cemented To or landing casing. I to 200 sax at top of an	Sacks Coment Surface *
Size of Hole 11" S# changes in e first prodictional in proved except a	Size of Casing 8 5/8" 5 1/2" the above pla ductive oil or formation:	Weight Per Foot 28# 15.5# In become advisable gas sand should occ *Oil strin 150 sax t at approx	New or Second Hand New New New New New New New Ne	Depth 250' 3000' before cementing about 3200' emented in age tool o'. cly yours, CULBERTSO	Landed or Comented to Cemented To or landing casing. I to 200 sax at top of an	Sacks Coment Surface *
Size of Hole Hole The Ho	Size of Casing 8 5/8# 5 1/2* the above plaductive oil or formation:	Weight Per Foot 28# 15.5# n become advisable gas sand should occ *Oil strin 150 sax t at approx N COMMISSION,	New or Second Hand New New We will notify you cur at a depth of hrough 2-st imately 120 By Position	Depth 250' 3000' before cementing about 3200' emented to age tool O'. CULBERTO	Landed or Comented to Cemented Comented to Cemented Ig or landing casing. Ith 200 sax at top of an	Sacks Coment Surface *
Size of Hole Lin changes in first prodictional in proved except a	Size of Casing 8 5/8" 5 1/2" the above pla ductive oil or formation:	Weight Per Foot 28# 15.5# n become advisable gas sand should occ *Oil strin 150 sax t at approx N COMMISSION,	New or Second Hand New New We will notify you cur at a depth of hrough 2-st imately 120 By Position	Depth 250' 3000' before cementing about 3200' emented to age tool O'. CULBERTO	Landed or Comented Co	Sacks Coment Surface * We estimate the Rt shoe a hydrite

169 Gulsangt