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 drawn 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.

*****			<u> </u>	, Texas	<u>He</u>	y 20, 1950	
OIL CONSEI	RVATION CO	MMISSION,	Place			Date	
Santa Fe, Ne	w Mexico,						
Gentlemen:							
You	are hereby n	otified that it is o	ur intention to comm	nence the drillin	g of a well to be k	nown as	
	Davis & H	ood			ll No. 2	in SE	
		y or Operator		Lease Langlio	_		
of Sec. 13	, т. 24		, N. M., P. M.,				
	N		1650 feet (N				
		(Æ .) (W.) ∢	of the East li	ne of Sect	1on		
		(Give directions.)	(Give location from section or other legal subdivision lines. Cross out wrong directions.)				
I			d the oil and gas leas				
		If patented	land the owner is	Fowler Hei	r (surface)	······································	
	1	Address		Jal, Now 1	erico		
		If governme	ent land the permitt	ee is			
	1-1-1-1	_	•				
	40 ACRES	777					
LOCATE WEI	LL CORRECTL		to drill well with dri	lling equipment	as follows:		
Commission is	s as follows:		formance with Rule			egulations of the	
Commission is	s as follows:	this well in con	formance with Rule			Sacks Coment	
Commission is We propose to	s as follows: o use the follows: Size of Casing	this well in con	formance with Rule sing and to land or c	ement them as	indicated:	Sacks Cement	
Commission is We propose t	s as follows: o use the follows:	this well in consolering the consolering strings of case Weight Per Foot	formance with Rule sing and to land or c New or Second Hand	ement them as	indicated: Landed or Cemented	Sacks Cement	
Commission is We propose t	s as follows: o use the follows: Size of Casing	this well in consolering the consolering strings of case Weight Per Foot	formance with Rule sing and to land or c New or Second Hand	ement them as	indicated: Landed or Cemented	Sacks Cement	
Commission is We propose to Size of Hole	s as follows: o use the follows: Size of Casing 8 5/8	this well in consoler wing strings of car	formance with Rule sing and to land or c New or Second Hand USed	Depth 250	indicated: Landed or Comented Coment to	Sacks Cement	
Commission is We propose to Size of Hole 11	s as follows: o use the follows: Size of Casing S 5/8	this well in contouring strings of case Weight Per Foot 28	formance with Rule sing and to land or c New or Second Hand Used New	Depth 250	Landed or Cemented Cement to	Sacks Cement Surface	
Commission is We propose to Size of Hole 11 37	s as follows: o use the follows: Size of Casing 8 5/8	weight Per Foot 23 1/.	formance with Rule sing and to land or c New or Second Hand USOCI NOW	Depth 250 3000	Landed or Cemented Cement to Cemented content to cont	Sacks Cement Surface	
Commission is We propose to Size of Hole 11 37 If changes in the first prod Additional int	s as follows: o use the follows: Size of Casing S 5/87 5½ the above pla luctive oil or formation: ugh 2-stag	weight Per Foot 28 1/2 n become advisable gas sand should on	formance with Rule sing and to land or c New or Second Hand Used New	Depth 250 3000 efore cementing 310 about 310 ed with 200	Landed or Cemented Cemented Cemented Cemented corlanding casing. feet.	Sacks Coment Surface * We estimate that	
Commission is We propose to Size of Hole 11 37 If changes in the first prod Additional int	s as follows: o use the follows: Size of Casing S 5/8 5½ the above pla luctive oil or formation:	weight Per Foot 28 14 n become advisable gas sand should on *Oil string e tool set at	formance with Rule sing and to land or c New or Second Hand Used New we will notify you become at a depth of a	Depth 250 3000 efore cementing 310 about 310 ed with 200	Landed or Cemented Cemented Cemented Cemented corlanding casing. feet.	Sacks Coment Surface * We estimate that	
Commission is We propose to Size of Hole 11 37 If changes in the first productional interpretation to produce to the contraction of the contrac	s as follows: o use the follows: o use the follows: o use the follows: o use the follows: of size of Casing 8 5/8" 5½ the above pla luctive oil or formation: ugh 2-stag of salt.	weight Per Foot 28 14 n become advisable gas sand should on #Oil string to tool set at	New or Second Hand Used New will notify you be cour at a depth of a proximately	Depth 250 3000 efore cementing 310 about 310 ed with 200	Landed or Cemented Cemented Cemented Cemented corlanding casing. feet.	Sacks Coment Surface * We estimate that	
Commission is We propose to Size of Hole 11 37 If changes in the first prod Additional into three top of	s as follows: o use the follows: o use the follows: o use the follows: Size of Casing 8 5/8 5½ the above pla luctive oil or formation: ugh 2-stap of salt.	weight Per Foot 28 14 n become advisable gas sand should on *Oil string e tool set at	New or Second Hand Used New will notify you be cour at a depth of a will be cerent approximately Sincere	Depth 250 3000 sefore cementing about 310 ed with 200 1200 oppos	Landed or Cemented Cement to Cemented content	Sacks Coment Surface * We estimate that	
Commission is We propose to Size of Hole 11 37 If changes in the first prod Additional into three top of	s as follows: o use the follows: o use the follows: o use the follows: o use the follows: of size of Casing 8 5/8" 5½ the above pla luctive oil or formation: ugh 2-stag of salt.	weight Per Foot 28 14 n become advisable gas sand should on #Oil string to tool set at	New or Second Hand Used New will notify you be cour at a depth of a will be cerent approximately Sincere	Depth 250 3000 sefore cementing about 310 ed with 200 1200 oppos	Landed or Comented Coment to Comented comented comented comented comented sor landing casing. feet. sax at shoo a ite anhydrite	Sacks Coment Surface * We estimate that and 200 sax section at	
Commission is We propose to Size of Hole 11 37 If changes in the first prod Additional into top of	s as follows: o use the follows: o use the follows: o use the follows: Size of Casing 8 5/8 5½ the above pla luctive oil or formation: ugh 2-stap of salt.	weight Per Foot 28 14 n become advisable gas sand should on #Oil string to tool set at	New or Second Hand Used New will notify you be cour at a depth of a will be coment approximately 19 Sincere	Depth 250 3000 defore cementing 310 ded with 200 1200 opposity yours, children & Hood	Landed or Cemented Cement to Cemented Cemented content to Cemented	Sacks Coment Surface * We estimate that and 200 sax section at	
Size of Hole 11 Sm If changes in the first productional interpretation of the except as	s as follows: o use the follows: o use the follows: Size of Casing S 5/8 the above plaductive oil or formation: ugh 2-stage of salt. s follows:	weight Per Foot 28 14 n become advisable gas sand should on 4011 string to tool set at	New or Second Hand Used New will notify you becur at a depth of a will be cerent approximately Position	Depth 250 3000 defore cementing about 310 ed with 200 1200 opposity yours, lavis & Hood	Landed or Cemented Coment to Cemented Comented Comented corlanding casing. feet. sax at shoot analydrite mpan or Operator	Sacks Coment Surface * We estimate that and 200 sax section at	
Size of Hole 11 Sm If changes in the first productional interpretation of the except as	s as follows: o use the follows: o use the follows: Size of Casing S 5/8 the above plaductive oil or formation: ugh 2-stage of salt. s follows:	weight Per Foot 28 14 n become advisable gas sand should on #Oil string to tool set at	New or Second Hand Used New will notify you becur at a depth of a will be cerent approximately Position	Depth 250 3000 defore cementing about 310 ded with 200 1200 opposite a Mood Control of Control opposite and Contr	Landed or Comented Coment to Comented comented comented comented comented sor landing casing. feet. sax at shoo a ite anhydrite	Sacks Coment Surface * We estimate that and 200 sax section at	