NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

	<u>As</u>	tec, New Maxie	•		Juniory 17. 19	52
			Place			Date
Notice her	eby is given t	hat it is our intention	to commence the d	rilling of a well to 1	be known as	•••••••••••••••••••••••••••••••••••••••
receip	L. Bayvey	Lny or Operator	tt Pooled Uni	Lease well	No3	in 11
Sec4	T					
46	v Eya				line and1910	
1 1 1	<u>, </u>	(E.) (W.) lin	e of the above sect	ion.		
		(Give loc	ation from section l	lines. Cróss out wro	ng directions.)	
	7, 1	If state land t	the oil and gas lease	is No	Assignment No.	
		If patented la	and the owner is	Manch M. Car	rett (WME)	
\bot					_	
		If governmen	_		ekey, seeigne	
		Address	esec ()			
AREA 64	0 ACRES			_		
DCATE WEL	L CORRECTLY	Address	Best 990,	wichita Falls	ollows:	
		we propose c	ouim wen with um	mg cquipment as a	No ca	L. Kr.
ows:	O use the follo	s well in conformance	g and to land or cel	ment them as indica	ated:	Sacks
ows:	0.000.00	blanks bend (Eatlenel Survey g and to land or cer	ty Corporatio	ated:	
propose to	Size of Casing	blanks bend (wing strings of casing	g and to land or cel	ment them as indica	ated:	Sacks
propose to	Size of Casing	blanks bend (wing strings of casing	g and to land or cer New or Second Hand	Depth 100 2100	Landed or Cemented	Sacks Cement Surface 100
propose to Size of Hole 14." 8-5/8"	Size of Casing 10" The above place	wing strings of casing Weight Per Foot	g and to land or cer New or Second Hand We will notify you	Depth 100° 2100°	Landed or Cemented Committed	Sacks Cement Surface 100
propose to Size of Hole 14." 8-5/8" changes in t productive ditional info	size of Casing The above place oil or gas saformation:	wing strings of casing Weight Per Foot and become advisable and should occur at a casing the strings of casi	new or Second Hand We will notify you depth of about23	Depth 100 2100 before cementing of fee	Landed or Cemented Committed r landing casing. We st.	Sacks Cement Surface 160
propose to Size of Hole 11. 8-5/8* changes in t productive ditional inferiors.	size of Casing the above place oil or gas saformation:	wing strings of casing Weight Per Foot and should occur at a casing It. 181444	New or Second Hand We will notify you depth of about	Depth 100° 2100° before cementing of feet the well according to the second control of	Landed or Cemented Committed r landing casing. We st.	Sacks Cement Surface 100* e estimate that the
propose to Size of Hole 11. 8-5/8* changes in t productive ditional info	use the follo Size of Casing The above place oil or gas safermation:	wing strings of casing Weight Per Foot and become advisable and should occur at a control of 10 cm.	New or Second Hand New will notify you depth of about	Depth 100 2100 before cementing of feet the control to the contr	Landed or Comented Comented r landing casing. We st. ding to the formula of the sand,	Sacks Cement Surface 100' e estimate that the
propose to Size of Hole 11, 8-5/8* changes in t productive ditional info	use the follo Size of Casing The above place oil or gas saformation:	wing strings of casing Weight Per Foot And become advisable and should occur at a control of 10 co	New or Second Hand New will notify you depth of about	Depth 100 2100 before cementing of feet is well according to the form to th	Landed or Comented Comented r landing casing. We st. ding to the formula of the sand, set, clean out	Sacks Cement Surface 100* e estimate that the cliowing plates through shoot
propose to Size of Hole 14.7 8-5/8* changes in t productive ditional info	the above place oil or gas saformation:	wing strings of casing Weight Per Foot 124 135 136 137 138 138 138 138 138 138 138	New or Second Hand We will notify you depth of about	Depth 100 2100 before cementing of feet is well according to the form to th	Landed or Comented Comented r landing casing. We st. ding to the formula of the sand, set, clean out	Sacks Cement Surface 100* e estimate that the cliowing plates through shoot
propose to Size of Hole 11. 8-5/8* changes in t productive ditional info Plotter 11. Proved	the above place oil or gas safermation:	wing strings of casing Weight Per Foot And become advisable and should occur at a control of 10 co	New or Second Hand We will notify you depth of about	Depth 100 2100 before cementing of feet is well according to the form to th	Landed or Comented Comented r landing casing. We st. ding to the formula of the sand, set, clean out	Sacks Cement Surface 100* e estimate that the cliowing plates through shoot
propose to Size of Hole 14.7 8-5/8* changes in t productive ditional info	the above place oil or gas safermation:	wing strings of casing Weight Per Foot 124 135 136 137 138 138 138 138 138 138 138	New or Second Hand We will notify you depth of about	Depth 100° 2100° before cementing of the control to the better	Landed or Comented Comented r landing casing. We st. ding to the formula of the sand, set, clean out	Sacks Cement Surface 100* e estimate that the cliowing plates through shoot
propose to Size of Hole 14. 8-5/8* changes in t productive ditional info Pletan proved	the above place oil or gas saformation:	wing strings of casing Weight Per Foot 124 135 136 137 138 138 138 138 138 138 138	New or Second Hand New will notify you depth of about	Depth 100 2100 before cementing of the companied to the top to the form to the better.	Landed or Committed Committed r landing casing. We st. ding to the formation is and complete	Sacks Cement Surface 100* e estimate that the cliowing plates through shoot
propose to Size of Hole 11. 8-5/8* Changes in t productive ditional inf Pletan proved	the above place oil or gas satisfication:	wing strings of casing Weight Per Foot 124 Anna become advisable and should occur at a casing formation, and the rig 50 formation and the right	New or Second Hand New or	Depth 100° 2100° before cementing of the second to the better Francis I	Landed or Committed Committed r landing casing. We st. ding to the formation is and complete	Sacks Cement Surface 100* e estimate that the cliowing plates through shoot
propose to Size of Hole 11. 8-5/8* changes in st productive ditional interpretable proved	the above place oil or gas sate of classing. the above place oil or gas sate or mation:	wing strings of casing Weight Per Foot 124 Anna become advisable and should occur at a casing the strings of casing the strings of the str	New or Second Hand New or	Depth 100 2100 before cementing of the companied to the top to the form to the better.	Landed or Committed Committed r landing casing. We st. ding to the formation is and complete	Sacks Cement Surface 100* e estimate that the cliowing plates through shoot
changes in st productive ditional information productive distribution and the productive distr	the above place oil or gas sate of classing. the above place oil or gas sate or mation:	wing strings of casing Weight Per Foot 124 Anna become advisable and should occur at a casing formation, and the rig 50 formation and the right	New or Second Hand New will notify you depth of about	Depth 100° 2100° before cementing of the second to the better Francis I	Landed or Cemented Committed Committed r landing casing. We st. ding to the fill of the send, ot, clean out and complete	Sacks Cement Surface 100* e estimate that the clienting plates about

Title Oil & Gas Inspector, Dist. #3 Address Box 990, Michita Falls, Texas

Francis Harvey Company_ Lease GARRETT Well No. 3 the East line. San Juan County New Mexico 1643 Scale-4 inches equals 1 mile.

Seal:

Registered Professional

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Engineer and Land Surveyor.

Charles J. Finklea N. Mex. Reg. No. 1302

Surveyed.

Compar	ny	Francis	s Harvey						
Lease	GARR	CE TT	Сом		Well No.	-3			
Sec	12	T.	29 1.	R 11 W.	<u>, k.H.</u>	P.H.			
Location	164 the	3' îro East	m the Mort	ch line a	nd 1501	! from	n		
~									
San	Juan	County		New N	exico				
			 	£	<u> </u>				
				#9/					
					1501				
			ļ						
	i * *			6 9 8 8					
	<u> </u>		1 2						
		<u> </u>							
		 					NI.		
				1			X		
Scale—4	inches	equals	1 mile.						
of actua	d survey:	s made b	y me or under	my superv	ision and	that the			
Seal:				istered Prof eer and Lai		or.		J. Finkl Reg. No.	

Surveyed April 3 , 19.52