## NEW MEXICO OIL CONSERVATION COMMISSION

## NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

RILLI VIII	
FEB 1 4 1952	1
OIL CON. COM. nacs will be returned to DIST. 3	
Pobromy 14, 1952	
7.4.	

		Aste	, New Maxico		Pohr	
			Place			Date
Notice her	reby is given t	hat it is our intentie	on to commence the dri	lling of a well to	be known as	
	e L. Harve		L.M. Garrett	<u>.</u>	h.	SZ/A
	Compa	ny or Operator		Lease	No	in
Sec.	т	, R. 44 W	, N. M., P. M.,	Pool,		Coun
1	N	The well is	1735 fee	et from (iv.) (S.)	line and	1000 feet fr
		(E.) ( <b>E.</b> ) 1	ine of the above section	n.		
		(Give le	ocation from section lin	ies. Cross out wr	ong directions.)	
		If state land	d the oil and gas lease is	No	Assignment No	D
			land the owner is	L.M. Garret	<b>A</b>	
		Address	620k Mayfield #	ve., Le cre	gconta, Calli	orale
		If governme	ent land the permittee i			
				and the second s		
477.4			s			
	O ACRES L CORRECTLY					
LOCALE WELL	LCORRECTLY		to drill well with drillin		22	tools
llows:	use the follow	tional Surety	e with Rule 101 of the c	le with the	Consission ated:	e Commission is
lows:	,000,00 H	tional Surety	r Co. bend on fi	le with the	Commission	Sacks Cement
e propose to	use the follow	ving strings of casin	ng and to land or ceme	nt them as indic	Counissies  ated:  Landed or	Sacks
propose to	use the follow	ving strings of casin	ng and to land or ceme	nt them as indic	ated:  Landed or Cemented	Sacks
e propose to  Size of Hole  -3/8*  changes in t	use the follow  Size of Casing  10-3/4* 54.**	weight Per Foot  Solution  Weight Per Foot  Solution  So	New or Second Hand  Second Hand  we will notify you bef	Depth  100' 1400'	Landed or Cemented Comented Comented Comented Comented Comented Comented We landing casing. We	Sacks Cement
size of Hole  2-3/8* -7/8* changes in the productive	use the follow  Size of Casing  10-3/4*  Share the above plane oil or gas sand	Weight Per Foot  Solution	New or Second Hand  Second Hand  we will notify you bef depth of about. 1603	Depth  100' 1400' ore cementing of	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement 160
size of Hole  -3/4*	use the follow  Size of Casing  10-3/4*  Share  the above plane of or gas sandrmation:	Weight Per Foot  Solution	New or Second Hand  Second Hand  we will notify you bef	Depth  100' 1400' ore cementing of	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement 160
e propose to  Size of Hole  2-3/4*  changes in to st productive ditional info	use the follow  Size of Casing  10-3/4*  Share  the above plane of or gas sandrmation:	Weight Per Foot  Solution	New or Second Hand  Second Hand  we will notify you bef depth of about. 1603	Depth  100' 1400' ore cementing of	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement 163
size of Hole  Size of Hole  2-3/4*  changes in the st productive ditional info	use the follow  Size of Casing  10-3/4*  Share  the above plane of or gas sandrmation:	Weight Per Foot  Solution	New or Second Hand  Second Hand  we will notify you bef depth of about. 1603	Depth  100' 1400' ore cementing of	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement 160
size of Hole  2-3/8* -7/8*  changes in the productive ditional info	use the follow  Size of Casing  10-3/4*  the above plane oil or gas sanormation:	weight Per Foot  Second advisable d should occur at a	New or Second Hand  Second Hand  we will notify you bef depth of about. 1603	Depth  100' 1400' ore cementing of	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement 160
Size of Hole  2-3/4* -7/6*  changes in the productive ditional info	use the follow  Size of Casing  10-3/4  Share oil or gas sandormation:	weight Per Foot  Second advisable d should occur at a	New or Second Hand  Second Hand  we will notify you bef depth of about. 1603	Depth  100' 1400' ore cementing of	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement 163
size of Hole  -3/4* -7/8*  changes in to try productive ditional info	use the follow  Size of Casing  10-3/4*  Share  the above plane oil or gas sanormation:	weight Per Foot  Second advisable d should occur at a	New or Second Hand  Second Hand  we will notify you bef depth of about. 1603	Depth  100  100  100  100  100  100  100  1	Landed or Cemented Comented Comented Comented to landing casing. We t.	Sacks Cement  130  estimate that the estimated
Size of Hole  2-3/4* -7/8*  changes in the productive ditional info	use the follow  Size of Casing  10-3/4*  Share  the above plane oil or gas sanormation:	weight Per Foot  Second advisable d should occur at a	New or Second Hand  Second Hand  we will notify you bef depth of about. 1603	Depth  100  100  100  100  100  100  100  1	Landed or Cemented Comented Comented Comented to landing casing. We t.	Sacks Cement  130  estimate that the estimated
e propose to  Size of Hole  2-3/4*  -7/8*  changes in to the productive ditional info  350* T.D.	use the follow  Size of Casing  10-3/4*  Share  the above plane oil or gas sanormation:	weight Per Foot  Second advisable d should occur at a	New or Second Hand  Second Hand  we will notify you bef depth of about. 1603	Depth  100  100  100  100  100  100  100  1	Landed or Cemented Comented Comented Comented to landing casing. We t.	Sacks Cement  130  estimate that the estimated
size of Hole  -3/4* -7/8*  changes in to try productive ditional info	use the follow  Size of Casing  10-3/4*  Share  the above plane oil or gas sanormation:	weight Per Foot  Second advisable d should occur at a	New or Second Hand Second Hand we will notify you bef depth of about	Depth  100  100  100  1100  Tener  Constant of the factor	Landed or Cemented  Comented	Sacks Cement  100  estimate that the estimated
e propose to  Size of Hole  2-3/4*  -7/8*  changes in to the productive ditional info  350* T.D.	use the follow  Size of Casing  10-3/4*  Share  the above plane oil or gas sanormation:	weight Per Foot  Second advisable d should occur at a	New or Second Hand Second Hand we will notify you bef depth of about	Depth  100  100  100  1100  Tener  Constant of the factor	Landed or Cemented Comented Comented Comented to landing casing. We t.	Sacks Cement  100  estimate that the estimated
changes in the st productive ditional info	use the follow  Size of Casing  10-3/4*  the above plane oil or gas sandarmation:  FEB 1	weight Per Foot  Second advisable d should occur at a	New or Second Hand Second Hand we will notify you bef depth of about	Depth  100  100  100  1100  Tener  Constant of the factor	Landed or Cemented Comented Co	Sacks Cement  100  estimate that the estimated

Title Oil and Gas Inspector Dist. #3.

ase	Me Carret			Well No.	**	-	
c. 12	т291.	, 1	R 11W.,	N.M. P.M	<u> </u>	-	
cation 165	foot fr	on the Eas	t line	and 173	5 feet	•	
from	n the Sou	th line					
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is is to cert	ify that the	above plat wa	s prepare	d from fie	ld notes		
actual surve ne <b>are tr</b> ue	eys made by and correct	me or under i	ny supervi f my knov	ision and t vledge and	that the		
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il:		Regist Enginee	tered Prof	essional id Survey	Cha	rles J. M Mex. Reg.	nkle
					* <b>*</b>		
Pak	ruary 14,				19.52		

Company Francis Harvey