## NEW MEXICO OIL CONSERVATION COMMISSION

## NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

			stec, New	Mexico	ctobe	r 21, 19 2	
Notice here	by is given th	at it is our intention t	to commence the dril	lling of a well to	be known as		
		L. Harvey					
	Compan	y or Operator	I	ease			
2 <b>9</b>	, т29	10w ,					
N		The well is	<b>1650!</b> fee	t from (N.) (S	line and	<b>01</b> fect	from
1 1 1	<del></del>	(E.) ( line	of the above section	n.			
+		(Give loca	tion from section lin	es. Cross out wro	ong directions.)		
	7	If state land th	he oil and gas lease is	No	Assignment l	No	
		If patented la	nd the owner is	nkstaff let	ata (120 acr	es), Astec	,X,
			t land the permittee i				
-							
APRA 646	ACRES		Francis L.	~			
AREA 640 ATE WELL	CORRECTLY		Dox 990, sici	•			
		We propose to	drill well with drilling	ng equipment as f	ollows:	PELA POOTS	
oropose to	,000 M.m	well in conformance  lies band on fi  ving strings of casing  Weight Per Foot		mulesium			
ws:	use the follow	ving strings of casing	and to land or ceme	ent them as indic	ated:  Landed or Cemented	Sacks	 i
ropose to	use the follow	ving strings of casing  Weight Per Foot	new or Second Hand	Depth	ated:  Landed or Cemented	Sacks Cement	 i
oropose to lize of Hole  3/4 3/4  lianges in	use the follow  Size of Casing  10-3/4"  52"	wing strings of casing  Weight Per Foot  324 154	New or Second Hand	Depth  1001 900	Landed or Cemented  Comented  R	Sacks Cement to surface 150	<b>.</b>
oropose to lize of Hole  3/4" 3/4"	use the follow  Size of Casing  10-3/4"  52"  the above plate oil or gas sar	Weight Per Foot  326 156 as become advisable and should occur at a december 1 and 1	New or Second Hand  New or Second Hand  New or Second Hand	Depth 1001 9001	Landed or Cemented  Comented  R  or landing easing, et,	Sacks Cement  to surface 150  We estimate the	at the
ropose to  Ize of Hole  3/4"  3/4"  anges in productive	use the follow  Size of Casing  10-3/4"  the above plate oil or gas sare primation:	Weight Per Foot  32/ 15/ and should occur at a december of the propose to	New or Second Hand  New or Second Hand  New or Second Hand  New or Second Hand	Depth  1001 900 efore cementing of	Tanded or Cemented  Comented  n  or landing casing.	Sacks Cement to surface 150  We estimate the	at the
ropose to  Ize of Hole  3/4"  3/4"  anges in productive	use the follow  Size of Casing  10-3/4"  52"  the above plate oil or gas sar	Weight Per Foot  324 154 has become advisable to the propose to th	New or Second Hand  New or Second Hand  New or Second Hand  New or Second Hand	Depth  1001 900 efore cementing of	Tanded or Cemented  Comented  n  or landing casing.	Sacks Cement to surface 150  We estimate the	at the
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ropose to  ize of Hole  3/4"  3/4"  anges in productive	use the follow  Size of Casing  10-3/4"  52"  the above plate oil or gas sar	Weight Per Foot  324 154 has become advisable to the propose to th	New or Second Hand  New or Second Hand  New or Second Hand  New or Second Hand	Depth  1001 900 efore cementing of	Tanded or Cemented  Comented  n  or landing casing.	Sacks Cement to surface 150  We estimate the	at the
ize of Hole  3/4"  3/4"  anges in productive tional info	use the follow  Size of Casing  10-3/4"  52"  the above plate oil or gas sar ormation:	Weight Per Foot  324 154  as become advisable and should occur at a discussion in indicating.	New or Second Hand  New we will notify you be lepth of about	Depth  1001 900 efore cementing of	Tanded or Cemented  Comented  n  or landing casing.	Sacks Cement to surface 150  We estimate the	at the
ropose to	use the follow  Size of Casing  10-3/4*  the above plate oil or gas sarormation:  If Proceedings	Weight Per Foot  324 154  as become advisable and should occur at a discussion in indicating.	New or Second Hand  New or Second Hand  New or Second Hand  New or Second Hand	Depth  1001 900 efore cementing of	Tanded or Cemented  Comented  n  or landing casing.	Sacks Cement to surface 150  We estimate the	at the
ize of Hole  3/4"  3/4"  anges in productive tional info	use the follow  Size of Casing  10-3/4*  the above plate oil or gas sarormation:  If Proceedings	Weight Per Foot  324 154  as become advisable and should occur at a discussion in indicating.	New or Second Hand  New we will notify you be lepth of about	Depth  1001 900 efore cementing of	Tanded or Cemented  Comented  n  or landing casing.	Sacks Cement to surface 150  We estimate the	at the
ropose to	use the follow  Size of Casing  10-3/4*  the above plate oil or gas sarormation:  If Proceedings	Weight Per Foot  324 154  as become advisable and should occur at a discussion in indicating.	New or Second Hand  New we will notify you be lepth of about	Depth  1001 900 efore cementing of	Tanded or Cemented  Comented  n  or landing casing.	Sacks Cement to surface 150  We estimate the	at the
ropose to	use the follow  Size of Casing  10-3/4*  the above plate oil or gas sarormation:  If Proceedings	Weight Per Foot  324 154  as become advisable and should occur at a discussion in indicating.	New or Second Hand  New or Second Hand  New we will notify you be lepth of about	Depth  100' 900'  Ith rotary set 52" Gas	Tanded or Cemented  Comented  n  or landing casing.	Sacks Cement to surface 150  We estimate the	at the
ropose to	use the follow  Size of Casing  10-3/4*  the above plate oil or gas sarormation:  If Proceedings	Weight Per Foot  324 154  as become advisable and should occur at a discussion in indicating.	New or Second Hand  New we will notify you be lepth of about	Depth  100' 900'  Ith rotary set 52" Gas	Tanded or Cemented  Comented  n  or landing casing.	Sacks Cement to surface 150  We estimate the	at the