NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

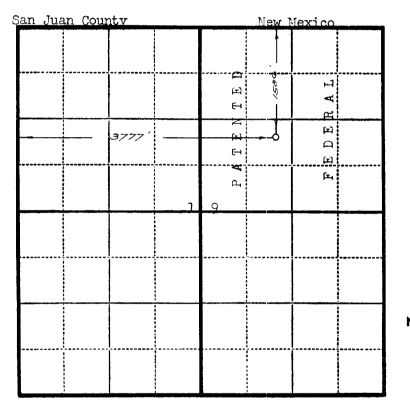
			ztec, New Mexico	,	Fig. hans are:	23. 1952
			Place			Date
Notice h	ereby is given th	nat it is our intentio	on to commence the dri	lling of a well to	be known as	
			unce-Federal Po			
3.0	Compa	ny or Operator	W1A	ease	San Jama	Count
Sec	, T		, N. M., P. M., Vilde			
	N					
			line of the above section ocation from section lin			a Maret
			d the oil and gas lease is land the owner is			
			Astec,			
+++	++		ent land the permittee i			
			Francis L. Har			
			isFrancis L.			
AREA	640 ACRES	Address	Box 990, Wi	hita Falls,	Texas	,
LOCATE WI	ELL CORRECTLY			ith drilling equipment as follows:		
	toole	to total den	th.			
e status of	of a bond for this to use the following to use the following the followi	well in conforman	ing and to land or cem-	General Rules an	d Regulations of the	
e propose Size of Hole	of a bond for this	well in conforman	ce with Rule 101 of the	General Rules an	d Regulations of the ated:	Sacks
e status of lows:	of a bond for this to use the following to use the following the followi	well in conforman	New or Second Hand	General Rules and ent them as indicated them.	d Regulations of the ated:	Sacks Cement
status of llows:\$1 to propose size of Hole llows changes est produce diditional in the second status of line status of lin	to use the following th	well in conforman bet bond on f wing strings of cas Weight Per Foot 157 ans become advisab and should occur at o drill to an o feet and co	New or Second Hand New Second hand le we will notify you be a depth of about200 dd through the P. Second 5½" pipe of 3 qts. to the	Depth 100' 2000' ctured Clift top of same	ated: Landed or Cemented Comented r landing easing. Weet. Is formation. It is int.	Sacks Cement Surface 100 e estimate that t
e status of llows:\$1 e propose Size of Hole 12** -7/8** changes st produced ditional if is approximate see the s	to use the following th	well in conformants bet bond on a wing strings of cas Weight Per Foot 154 This become advisable and should occur at the at total	New or Second Hand New Will notify you be a depth of about	Depth 100' 2000' ctured (lift top of same loot and com	Landed or Cemented Comented r landing casing. Weet. Is formation, It is integrated as gas	Sacks Cement Surface 100 e estimate that t
e status of llows:\$1 e propose Size of Hole 12** -7/8** changes st produced ditional if is approximate see the s	to use the following th	well in conforman bet bond on f wing strings of cas Weight Per Foot 157 ans become advisab and should occur at o drill to an o feet and co	New or Second Hand New Will notify you be a depth of about	Depth 100' 2000' cotured Clift top of same contains to the c	ated: Landed or Cemented Comented r landing easing. Weet. Is formation. It is int.	Sacks Cement Surface 100 e estimate that t
size of Hole Size of Hole 12* -7/8* changes est produce diditional in the second the	to use the following th	well in conformants bet bond on a wing strings of cas Weight Per Foot 154 This become advisable and should occur at the at total	New or Second Hand New Will notify you be a depth of about	Depth 100' 2000' ctured (lift top of same loot and com	Landed or Cemented Comented r landing casing. Weet. Is formation, It is integrated as gas	Sacks Cement Surface 100 e estimate that t
e status of llows:\$1 e propose Size of Hole 12** -7/8** changes st produced ditional if is approximate see the s	to use the following th	well in conformants bet bond on a wing strings of cas Weight Per Foot 154 This become advisable and should occur at the at total	New or Second Hand New Second hand le we will notify you be a depth of about	Depth 100' 2000' cotured Clift top of same contains to the c	Landed or Cemented Comented r landing casing. Weet. Is formation, It is integrated as gas	Sacks Cement Surface 100 e estimate that t
size of Hole 12** -7/8** changes est produce dditional if the second s	to use the following the follo	well in conformants bet bond on a wing strings of cas Weight Per Foot 154 This become advisable and should occur at the at total	New or Second Hand New Second hand New Will notify you be a depth of about	Depth 100' 2000' cfore cementing of the top of same communications recommunications recom	ated: Landed or Cemented Comented r landing casing. Wet. It is interplete as gas Company or Operator	Sacks Cement Surface 100 e estimate that the should with

Oil and Gas Inspector Dist. #3.



Company Francis L. Harvey	DIST. 3
Lease Well No	
Sec. 19 T. 29 N., R. 10 W., N.M.P.M.	

Location 1586! from the North line and 3777! from the West line and being in the NE% of Section 19.



Scale-4 inches equals 1 mile.

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.

Seal: Registered Professional

Registered Professional
Engineer and Land Surveyor.

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

Surveyed	February	_23	19 52
ourveyeu	x - y - y		19:22







Job separation sheet

OIL CONSERVATION COMMISSION

		Dat	e January 10, 1955
Francic L. Harvey	Bunce		1
Operator	Lease		Well No.
ame of Producing For	mation Pictured (Cliff Pool	Bloomfield
	,		
o. Acres Dedicated to	the Well 160 V		
dicate land status and		 	
SECTION 19	-	29N	_RANGE_IOW
	in of the		
	L.	LORENCE BUNCE	U.S. S F. 0 78716
		158 6	
	THE PROPERTY OF	FRANCIS L. Lesse	1
		LYMAN BUNCE	U.S.
And we have been a little and the second second second	3779	**************************************	SF. 978716
	400		Spirit de la company de la com
	A TO A STORY		3
		and the second s	
			- II II -
			ertivto 1
		/ 9	Tri, 252
		()	AN141930
			AN141955 ML CON. COM. ML DIST. 3
			ML CON. 3
		`	

I hereby certify that the information given above is true and complete to the best of my knowledge.

Position Co-Owner

Representing

Address Box 990, Wichita Falls, Texas

No. Co	ONSERVA ZTEC DIS	TION COMM	lission I
Operator Senta Fe	DISTRIE	OFFICE OF	E
State Land C			
File			

•••