NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

OUC AGAINS IN MIN ALVA		IL CORE	
If changes in the proposed plan are considered advisable, a copy of this notice showing such changes	willbe	return er to	93
the sender. Submit this notice in triplicate. One copy will be returned following approval.			_

Notice he	ereby is given th	nat it is our intention	to commence the dri	lling of a well to	be known as	
Aztec	Compa	ompany ny or Operator	narper	Lease	1 No	
f Sec14	, т31	N , R 12 W ,	N. M., P. MBlanco	LaPlateool,	San Juan	County
	N	The well is	165 0fee	et from 😭 (S.)	line and840	fect from
		(E.) (Y .) line	e of the above section	n.		
	1-1-1-1	(Give loca	ation from section lir	nes. Cross out wi	rong directions.)	
		If state land th	he oil and gas lease is	No	Assignment N	0,
		If patented la	nd the owner is	laria I. and	Aaron B. Har	9er
	0	If government	t land the permittee i	is		
		Address				•••••
		The lessee is				•••••
	840 ACRES	Address			••••••	
LOCATE WE	LL CORRECTLY	We propose to	drill well with drillin	ng equipment as	follows:WithRot	ery Tools.
Cliff H	ouse approx	dmately 4450!,	and complete	with nature	l gas to a to	tal depth of
We propose	to use the follow	tains blanket wing strings of casing	and to land or ceme		Landed or	Sacks
We propose	Size of Casing		and to land or ceme	Depth	Landed or Comented	
We propose	Size of Casing 9-5/8*	wing strings of casing	and to land or ceme	Depth 2001	Landed or Cemented	Sacks Cement 75 Sacks
We propose	Size of Casing 9-5/8# 7# 0.D.	wing strings of casing Weight Per Foot	and to land or ceme	Depth 2001	Landed or Comented	Sacks Cement
We propose	Size of Casing 9-5/8*	wing strings of casing Weight Per Foot	and to land or ceme	Depth 2001	Landed or Cemented	Sacks Cement 75 Sacks
We propose	Size of Casing 9-5/8# 7# 0.D.	wing strings of casing Weight Per Foot	and to land or ceme	Depth 2001	Landed or Cemented	Sacks Cement 75 Sacks
We propose Size of Hole	Size of Casing 9-5/8# 7# 0.D. 2# tubing	wing strings of casing Weight Per Foot	new or Second Hand	Depth 200 4450 5400 8	Landed or Cemented Cemented	Sacks Cement 75 Sacks 200 II
Size of Hole	Size of Casing 9-5/8# 7# 0.D. 2** tubing	wing strings of casing Weight Per Foot	New or Second Hand	Depth 200' 4450' 54008	Landed or Cemented Cemented n	Sacks Cement 75 Sacks 200 II
Size of Hole Size of Hole	Size of Casing 9-5/8# 7# O.D. 2# tubing the above plantive oil or gas sandformation:	wing strings of casing Weight Per Foot	New or Second Hand	Depth 200 4450 5400 fore cementing of	Landed or Cemented Cemented R or landing casing. Weet.	Sacks Cement 75 Sacks 200 "
Size of Hole If changes in first product Additional in total de	Size of Casing 9-5/8# 7# O.D. 2# tubing the above plantive oil or gas sandformation:	wing strings of casing Weight Per Foot Ins become advisable wind should occur at a december and should occur at a december	New or Second Hand we will notify you be epth of about	Depth 200 4450 5400 550 fe	Cemented Cemented or landing casing. We set.	75 sacks 200 " Te estimate that the
Size of Hole If changes in the sign of th	Size of Casing 9-5/8# 7# 0.D. 2" tubing the above plantive oil or gas sandformation: We pith. JNIT: E2 0	weight Per Foot Weight Per Foot as become advisable wind should occur at a dell will be should of Section 14.	New or Second Hand We will notify you be epth of about	Depth 200' 4450' 5400& fore cementing of the community 1800 H. McGrail,	Cemented Cemented or landing casing. We set. Cuarts of ni	Sacks Cement 75 sacks 200 " The estimate that the control of the
Size of Hole If changes in a changes in a change in the c	Size of Casing 9-5/8# 7# 0.D. 2" tubing the above plantive oil or gas sandormation: We plant INIT: Ez o	wing strings of casing Weight Per Foot Ins become advisable very string to the shoot of Section 14. & Aaron B. Ha	New or Second Hand We will notify you be epth of about	Depth 200' 4450' 5400& fore cementing of the McGrail, c. 14., T-3	Cemented Cemented or landing casing. We set. Cuarts of ni	Sacks Cement 75 sacks 200 " The estimate that the control of the
Size of Hole If changes in a changes in the change in the	Size of Casing 9-5/8# 7# 0.D. 2# tubing the above plantive oil or gas sandormation: We pth. UNIT: Ez o Maria I. Land: S.F.O Land: S.F.O	weight Per Foot Weight Per Foot Ins become advisable very should occur at a dell will be sh	New or Second Hand We will notify you be epth of about	Depth 200' 4450' 5400\$ efore cementing of the McGrail, ec. 14., T-3 Sec, 14	Cemented Cemented or landing casing. We set. Cuarts of ni	Sacks Cement 75 sacks 200 " The estimate that the control of the
Size of Hole If changes in a changes in the change in the	Size of Casing 9-5/8# 7# 0.D. 2# tubing the above plantive oil or gas sandormation: We pth. UNIT: Ez o Maria I. Land: S.F.O Land: S.F.O	weight Per Foot Weight Per Foot Ins become advisable very should occur at a dell will be sh	New or Second Hand We will notify you be epth of about	Depth 200' 4450' 5400\$ efore cementing of the McGrail, ec. 14., T-3 Sec, 14	Cemented Cemented or landing casing. We set. Cuarts of ni	Sacks Cement 75 sacks 200 " The estimate that the control of the
Size of Hole If changes in a changes in the change in the	Size of Casing 9-5/8# 7# 0.D. 2# tubing the above plantive oil or gas sandormation: We pth. UNIT: Ez o Maria I. Land: S.F.O Land: S.F.O	wing strings of casing Weight Per Foot Ins become advisable very string to the shoot of Section 14. & Aaron B. Ha:	New or Second Hand We will notify you be epth of about	Depth 200' 4450' 5400\$ efore cementing of the McGrail, ec. 14., T-3 Sec. 14	Landed or Cemented Cemented or landing casing. We set. Cuarts of ni SE & NE & Sec. SI-11., R-12-W,	Sacks Cement 75 sacks 200 " 76 estimate that the Tro from 4500 14, T-31-N. N. M. P. M.
Size of Hole If changes in a changes in the change in the	Size of Casing 9-5/8# 7# 0.D. 2# tubing the above plantive oil or gas sandormation: We pth. UNIT: Ez o Maria I. Land: S.F.O Land: S.F.O	weight Per Foot Weight Per Foot Ins become advisable very should occur at a dell will be sh	New or Second Hand We will notify you be epth of about	Depth 200' 4450' 5400\$ sfore cementing of the McGrail, c. 14., T-3 Sec. 14 cc. 14.	Company or Operator	Sacks Cement 75 sacks 200 " The estimate that the strong from 4500 14, T-31-N. N. M. P. M.
Size of Hole If changes in a changes in the change in the	Size of Casing 9-5/8# 7# 0.D. 2# tubing the above plantive oil or gas sandormation: We pth. UNIT: Ez o Maria I. Land: S.F.O Land: S.F.O	weight Per Foot Weight Per Foot Ins become advisable very should occur at a dell will be sh	New or Second Hand We will notify you be epth of about	Depth 200' 4450' 5400\$ efore cementing of the mately 1800 H. McGrail, c. 14., T-3 Sec, 14 c. 14	Landed or Cemented Cemented or landing casing. We set. Cuarts of ni SE‡ NE‡ Sec. SI-N., R-12-W, " " COMPANY Company or Operator	Sacks Cement 75 sacks 200 " The estimate that the strong from 4500 14, T-31-N. N. M. P. M.
Size of Hole If changes in a changes in the change in the	Size of Casing 9-5/8# 7# 0.D. 2# tubing the above plantive oil or gas sandormation: We pth. UNIT: Ez o Maria I. Land: S.F.O Land: S.F.O	weight Per Foot Weight Per Foot Ins become advisable very should occur at a dell will be sh	New or Second Hand We will notify you be epth of about	Depth 200' 4450' 5400\$ efore cementing of the McGrail, c. 14., T-3 Sec, 14 c. 14 C OIL & GAS	Landed or Cemented Cemented or landing casing. We set. Cuarts of ni SEA NEA Sec. CLAIL, R-12-W, H	Sacks Cement 75 sacks 200 " Ye estimate that the tro from 4500 14, T-31-N. N. M. P. M.
Size of Hole Size of Hole If changes in the six product Additional in the six product Addition	Size of Casing 9-5/8# 7# 0.D. 2# tubing the above plantive oil or gas sand formation: We pth. JNIT: Eg of Casing Maria I. Land: S.F.O Land: S.F.O s follows:	weight Per Foot Weight Per Foot Ins become advisable very should occur at a dell will be sh	New or Second Hand New or Second Hand We will notify you be epth of about	Depth 200' 4450' 5400\$ efore cementing of the cement of the ce	Landed or Cemented Cemented or landing casing. We set. Cuarts of ni SE‡ NE‡ Sec. SI-N., R-12-W, " " COMPANY Company or Operator	Sacks Cement 75 sacks 200 " Ye estimate that the tro from 4500 14, T-31-N. N. M. P. M.



Company.	<u>2</u> 24	C CI	. Rh	F GL.	UCMPA	Y		
Lease	Ferpe	r			·	W	ell No	
Sec. 1	t	T	31 1	V,	R 12	W.,	N.M.	P.M.
Location	1650! the E				line	and	8401	from

San Juan Cou	ınty		Nev	v Mexic	00
				i i i	
		4			
				~	-840° 9
				1650-	
		-			

Scale-4 inches equals 1 mile.

Seal:

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.

Registered Professional Charles J. Finklea
Engineer and Land Surveyor. N. Mex. Reg. No. 1302

Surveyed January 12 , 1952