OIL CONSERVATION COMMISSION OUT DISTRICT

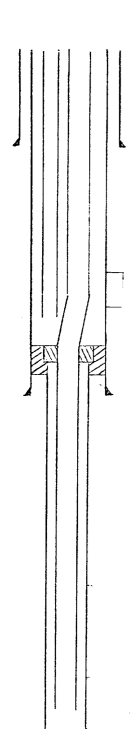
OIL CONSERVATION COMMISSION	DATE	7	- / -	77	
BOX 2088	DALE				• *
SANTA FE, NEW MEXICO	RE:	Proposed	MC		
the same and the s		Proposed			-
201					•
Carl Throng					
Carl young		Proposed	. WFX		•
		- ·	_		•
Gentlemen:					
	/			,	
I have examined the application dated	0	21-			_
for the little Oil & Har Co. Mald	0 1	1) 11 #	11 4		
for the Uylle OU & Flan Co. MANA	ON 11	Jales /	H C	14-52	<u>N-116</u>
Operator Lease and We	≥ll No.	, U	nit, S	-T-R	
and my recommendations are as follows:					
(in one us					
Upprove /					-
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	Your	s very tr	uly,		
		-	/		
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	,	W K	N		
	4	15/1	1111	MUCO	

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

		County		Date	
Aztec Oil & Gas Company		1	Juan		, 1977
Address		Lease	Oddii	Well No.	, 13//
P.O. Drawer 570, Farmin	ngton, New Mexic	o Mad	dox-Waller	#1-A	
	etion	Township		Range	
of Well C	14	32N		11W	
1. Has the New Mexico Oil Conservation	on Commission heretofo	re authorized	the multiple completion of	a well in these	same pools or in the same
zones within one mile of the subject					
2. If answer is yes, identify one such is	nstance: Order No		; Operator Lease, ar	id Well No.:	
					·····
3. The following facts are submitted:	Upper		Intermediate		Lower
	Zone		Zone		Zone
a. Name of Pool and Formation	Blanco Pictured	Cliffs		Blanc	o Mesaverde
b. Top and Bottom of					•
Pay Section	3100'-3250	۱, ۱		1	950'-5720'
(Perforations)					
d. Method of Production	Gas				Gas
(Flowing or Artificial Lift)	Flowing]	lowing
4. The following are attached. (Please	check YES or NO)				
Yes No					
X Diagrammatic Sketch	of the Multiple Comple	etion, showir	ng all casing strings, inclu	ding diameters a	nd setting depths, central-
izers and/or turboliz	ers and location thereo	f, quantities be of packer	used and top of cement, person and side door chokes, and	erforated interva such other infori	s, tubing strings, including nation as may be pertinent.
X b. Plat showing the loc	ation of all wells on a	pplicant's le			d the names and addresses
of operators of all le	ases offsetting applicat	nt's lease.			
L) X c. Waivers consenting to	to such multiple comple shed copies of the app	etion from ea lication.*	ich offset operator, or in in	eu thereor, evide	ence that said offset opera-
T V J Floresiant log of the	well or other acceptal	hle loe with	tops and bottoms of produ application is filed it sha	cing zones and ll be submitted :	intervals of perforation in- as provided by Rule 112-A.)
5. List all offset operators to the lease	e on which this well is	located toge	ther with their correct mail	ing address.	
Northwest Pipeline Corpo					01
El Paso Natural Gas Comp	pany, P.O. Box	990, Fa	rmington, New Mexi	.co 8/401	
Supron Energy Corporation	on, 208 East Ap	ache, F	armington, New Mex	cico 8740	1
Mesa Petroleum Company,	Box 2009, 500) Vaugh B	building, Amarillo	, Texas 7	9105
					2.1
				V NO	
6. Were all operators listed in Item 5 a date of such notification	6-27-77	shed a copy	of this application? YES	X_ NO	DIST.
CERTIFICATE: I, the undersigned,	state that I am the	istrict	Engineer of	the Az	tec Oil & Gas
Company (ounder my supervision and direction and	company) and that I as	m aurhorized	by said company to make the	his report; and the	nat this report was prepared nowledge.
and my super			Cirtus C		_
			Um	- 1 Un	2000
				Signature	

^{*}Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

AZTEC OIL &	GAS COMPANY	
Dual Comple	tion Diagram	
Well Name	Maddox-Waller #1-A	
Location	800' FNL - 1465' FWL Section 14, T32N, R11W	



9-5/8" 36# K-55 casing set @ 200'.

Pictured Cliffs perforated @ 3100' - 3250'. $1\frac{1}{2}$ '' 2.7# IJ 10 Rd tubing set @ 3250'.

TIW liner hanger with PBR and tubing seal assembly set @ 3258° .

7" casing set @ 3408'.

Mesaverde perforated @ 4950' - 5720'.

2-3/8" 4.7# J-55 EUE 8 Rd tubing set @ 5720'. $4\frac{1}{2}$ " 10.5# K-55 liner @ 3258' - 5748'.

10 W EPNG NWPL 3 NW Cedar Hill 32-10 NWPL 19 9 NW Cedar Hill 32-10 22 23 32 NWPL 2 NW Cedar Hill 32-10 La Plata Co. Colorado State Line San Juan Co. MESA 2- X Suter New Mexico State Line NWPL Maddox 10 AZTEC 1-A Waller O Unit 10 W AZTEC AZTEC
Vanderslice Vanderslice

2-Y 2 AZTEC | Mark Maadex MESA 4 · A Suter 14 AZTEC 1 Maddox - Waller

MES MESA SUG Suter 1 Ute MESA 3-A Screr → 1 Decker 1 Page EPNG Barnes KIMBARK Horton 2 MESA Decker-Primo EPNG Barnes AZTEC | Vanderslice 22 23 EPNG
KIM- 2 R Barnes
BARK EPNG
Horton EPNG
2 - 10 Barnes \$UG 1 Payne ∸¤ **EPNG** 7 Barnes AZTEC Primo-Mudge AZTEC KIMBARK 7 Horton 1-A Vanderslice TENNECO Barnes EPNG Fields Barnes 4 EPNG Scott MESA MESA **EPNG** Hamilton Hamilton 20 Scott 27 25 30 MESA EPNG Hamilton 8 Barnes MESA EPNG EPNG ⇒ ^{2 Fields} Hamilton .☆` 11 W 10 W

LEGEND

EPNG - EL PASO NATURAL GAS

NWPL - NORTHWEST PIPELINE CORP.

SUG - SOUTHERN UNION GAS



Southland Royalty Company

SUITE 1010, DENVER CLUB BLDG. 518-17TH STREET DENVER COLORADO 80202

DENVER

PROJECT AREA

C: **CRIZON**

1" = 2000"

SAN JUAN CO., NEW MEXICO

OFFSET OPERATORS'
PERMISSION FOR DUAL COMPLETIONS
AZTEC

Maddox - Waller #1-A 800 FNL - 1465 FWL

