OIL CONSERVATION COMMISSION DISTRICT

OIL CONSERVATION COMMISSION	DATE /-17-72
BOX 2088 SANTA FE, NEW MEXICO	Re: Proposed NSP
	Proposed NWU
	Proposed NSL
	Proposed NFO
	Proposed MC
Gentlemen:	
I have examined the application dated	1-12-72-
for the Couting to College Ava April 10 Decretor Lease and Well	
and my recommendations are as follows:	
- Strong	
7	ours very truly,

OIL CONSERVATION COMMISSION _____DISTRICT

OIL CONSERVATION COMMISSION	DATE	
BOX 2088 SANTA FE, NEW MEXICO	Re:	Proposed NSP
		Proposed NWU
		Proposed NSL
		Proposed NFO
•		Proposed MC
Gentlemen:		
I have examined the application dated		
for the		
for the Operator Lease and Wel	l No.	S-T-R
and my recommendations are as follows:		
	······································	
	Yours very t	ruly,

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. Operator CONTINENTAL OIL COMPANY A X I APACHE J 18 Tewnship Count. Unit Letter Section 5 HEST RIO APRIBA 25 HORTH Actual Footane Location of Well: 9901 EAST teet from the North tect from the 1116 1050 Dedicated Avereage | Producing Fermation Ground Level Slev. Acres 6757.0 1. Outline the acerage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is decicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty), 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling etc? If answer is "ves," type of consoliriation...... () Yes (**X**) No If answer is "no," list the owners and tract descriptions which have actually consolidated. (Use reverse side of this form if necessary 100 % Camoob No allowable will be assigned to the well until all interests have been consolidated (b) communitization, unitization, forcedpopling, or otherwise) or until a non-standard unit, eliminating, such interests, has been approved by the Commission.

LAN JUAN ENGINEERING COMPANY,

Pile(2)

SCALE-4 INCHES EQUALS 1 MILE

FARMINGTON, N. M.

NGTON, N. M.

CERTIFICATION

I heroby certify that the information contained herein is true and complete to the best of my knowledge and belief.

Name ORIGINAL SIGNED BY:

L. A. UBBEN

Position

Company

Conclinental Oli Company

Date

January 13, 1973

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

3 September 1971

Date Survey

Cogistor Professional Engineer

And Survey N

JANUS P. LIPSE

*Edit 1463

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

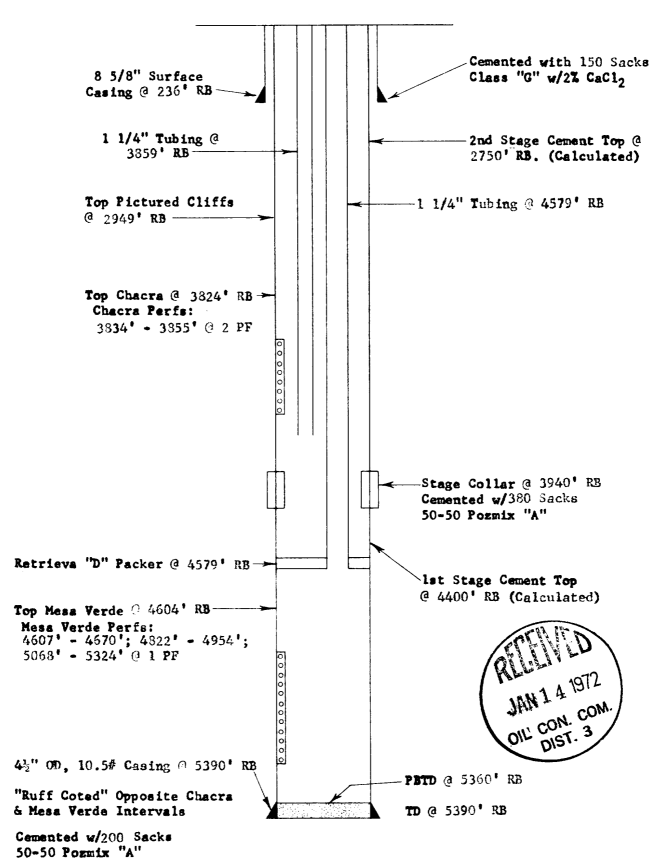
Cperator		County		Date		
Continental Oil Com	nanv		Rio Arriba		January 12, 1972	
Address	Continental Oil Company			Well No.		
152 No. Durbin St.	Casper, Wyoming		AXI Apache "J"	Range	18	
Location		wnship	O EN	range	5W	
of Well IIAII		8 25N Commission heretofore authorized the multiple completion of a well in these sam				
				i a wen	in these same poors of in the same	
zones within one mile of the subjec 2. If answer is yes, identify one such	instance: Ordet No.			nd Well	No.:	
2. If answer is yes, identity one such	mstance. Order nov		, opening,			
3. The following facts are submitted:	Upper Zone		Intermediate Zone		Lower Zone	
a. Name of Pool and Formation	Otero Chac	ra	20110	-	Undesignated Mesa Verde	
b. Top and Bottom of		La			4607-4670', 4822-4954'	
Pay Section	3834-3855' 2 shots P/F				5068-5324' - 1 shot P/F	
(Perforations)	Z shots F/F				3000-3324 - 1 Shot 1/1	
c. Type of production (Oil or Gas)	Gas				Gas - Oil	
d. Method of Production						
(Flowing or Artificial Lift)	Flowing				Flowing	
4. The following are attached. (Please	check YES or NC)				•	
c. Waivers consenting tors have been furn	ished copies of the applicate well or other acceptable such log is not available at the on which this well is locate	on from ea ation.* log with t the time ated toger	tops and bottoms of produ application is filed it sha ther with their correct mail	cing zo ll be su ing addr	nes and intervals of perforation in- bmitted as provided by Rule 112-A.)	
El Paso Natural Gas Com	party - F.O. BOX 14	<u> </u>	Taso, Texas 1771	<u>.u</u>		
Amerada Hess Corporatio	n - P.O. Box 2040,	Tulsa	Oklahoma 74102			
Amoco Production Company - Security Life Building, Denver, Colorado 80202						
					11 3 12/12	
6. Were all operators listed in Item 5 date of such notification	above notified and furnishe January 12, 1972	ed a copy	of this application? YES	$\sqrt{\frac{x_2}{x_2}}$	NO 13 answer is yes, give	
CERTIFICATE: I, the undersigned	state that I am the Admin	nistrat	tive Supervisor of	the CO	ntinental Oil Company	
	(company), and that I am a	uthorized	by said company to make t	his repo	rt; and that this report was prepared	
under my supervision and direction and	that the facts stated there	in are tru	e, correct and complete to	ine best	or my knowledge.	
1111000	merada Hess		$(/ \Omega.$		Il le	
Amoco File(2)		·	y-00,		wer	

"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.

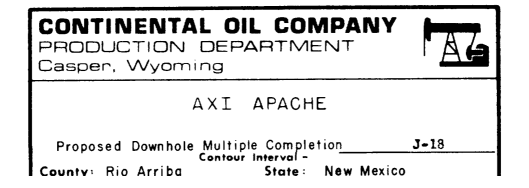
Signature

NOTE: If the proposed multiple completion will result in an unorthodox well location and/or a non-standard proration unit in one or more of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

PROPOSED DOLLATE FULTIPLE CONFLICTION



Centralizers at 10°, 34°, 67° and 99° above shoe and at 90° intervals to 2340° RB.



	R. 6 W.		1		ı	R. 5	5 W.		,			
÷.	3 E	PNG ⇒ 3	 ф Р	9 ⊅ _p 30	‡ ⁷ _p) -	₽ 5	28	☆ ⁷	7	⇔ ³	
\$° 		₽	⇔ ⇔	2 \$ P	21 \$\$ P	в Ф Р	₩ ₩	ф _Р		8 \$		T.
2 [†]	EPNG CC TO SEPNG ACC TO SEPNG	2 \$ P	5 - C P	8-1 -⇔c -⇔c -⇔ _P	AM0 ⇔ P	⇔	₽ ₽	I5 ⇔	3 \$\frac{1}{C}\$	4	12 \$\phi_p	26 N.
9 14 \$ \$\disp_{C}	4 \$	5 \$ P	l ;;	155-18 ⊕ PC	12	4 ⇔ _P	13 \$\$	2 ☆ _P	14 ☆	4 ♥	2 \$\dot{p}	
	EPNG 67 な 151 P な C	97 \$ P	3 □ P 22 ⊕ C-MV	11 3:147 PC	5 12 2-147	10 0 191 PC /	- \$a	20 \$\postprime{\phi}{\phi}\$	5 	18 \$	4 \$	
101 139 P	152 ☆ C EPNG			9 ⇔ ⇔ P PC P	PC D	2	147 AMO	ф Р	c \$	\$		
155 \$> C	34 EPNG ☆ 154 P ☆	93 ☆ P	5 c	²⁵ σŶ _D	₽ C-MV	C-MV 0	7 \$ P		3 \$\p^p_p.	22 Ф _Р	13 \$\partial p	
☆ 	Ċ	33 \$\dot{\phi}_p \big	/ 13 / \$c / ////	14 \$ 6	8 ¹⁵	23 8 C O-C)	146-15 ☆ C	€ 146-14 ☆c ☆8 P	146-16 ☆c	O 4 \$}	е ф	∘ T. 25
159 ☆	EPNG (50, 35 (50, 35 (50, 25)	107 ₽ C	F-3 AM ⊕ PC	ERADÁ	F-2 AMERA PC	DA	AME F-8 ∜C	RADA	14 \$\frac{1}{2}C \$\frac{1}{2}C		- ф	25 N.
	13	36 ☆ P		18 F-4 ∰ _{PC}	17	F-(∰ _{PC}	10	6 F-5 ⊕ _{PC}	145-15 \$	7 \$} _p	48- \$ [†] C	16
;42 ☆ _C	143 ♣ ^{\$‡} C	141 44 TCP	2 3 7 7 C	6 Pc	2 • • 20	7 ⊕ _{PC}	F-7	ı	F-6 [‡] Cc			
40 \$7 _P		41 \$\tilde{\pi}_p				- ⇔ _P	3 ⇔ _P	7 \$ [*] P	C - (0 ⊕ _{P C}		A - 3 -Ç≻	C
ф Р	25	2 \$\dot P \\ 3 \dot P \\	3	30	29	8 \$ \$ \$ \$ \$ \$ \$ \$ \$	C-17	C-:8	8 \$ C-24 P \$ C 27 C-II ⊕ PC	C - 19 ⊕ PC	A + 6 \$⊉ C	
	36		Q 3	OH CON	972 com. 37. 3 32		C-12 ⊗ PC 33	C - 13	M - 3	C -15 ∰ _{PC}		- ¢ -
			· · · · · · · · · · · · · · · · · · ·									P P

___ L E G E N D ___

Ф_P Pictured Chiffs Gas Weit

Chacra Gas Well

Pictured Cliffs / Chacra Dual Gas Well

◆ Ery Hole

O Location

C·MV Chacro - Mesa Verde Well

A PROC	ENTAL OIL COM DUCTION DEPARTM CASPER DIVISION	
Field/Unit: AXI Structure: Isepach: Other: County: Rio Arribo	APACHIE "J" LEASE	Contour int. Contour int.
Engineer: J.A. Mazza Drafted by: B.S.	Geology by . Well Status Posted to:	Date: -5-72 2- 7