BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE APPLICATION OF CONTINENTAL OIL COMPANY FOR AN ADMINISTRATIVE ORDER APPROVING COMMINGLING OF PRODUCTION IN JICARILLA 28 WELL NO. 4 LOCATED IN THE UNDESIGNATED GALLUP AND UNDESIGNATED DAKOTA POOLS, RIO ARRIBA COUNTY, NEW MEXICO

2110-62

SEP 8 1970
OIL CON. COM.
DIST. 3

<u>APPLICATION</u>

COMES NOW CONTINENTAL OIL COMPANY, a Delaware corporation, (hereinafter called "Applicant"), authorized to do business in the State of New Mexico, and makes application to the Secretary-Director of the State of New Mexico Oil Conservation Commission for approval to commingle in the well bore the Undesignated Gallup and the Undesignated Dakota zones in the dually completed Jicarilla 28 Well No. 4 in accordance with Rule 303 C as set out in Case No. 4104, Order No. R-3845.

In support of this application, Applicant respectfully states and shows as follows:

- 1. Attached as Exhibit "A" is a map showing all drilling, producing and plugged and abandoned wells in the sixteen section Continental Oil Company West Lindrith Block which is outlined in red. The red arrow on Exhibit "A" points to Jicarilla 28 Lease, Well No. 4, located in the NWa of Section 34. Township 25 North, Range 4 West, Rio Arriba County, New Mexico.
- 2. Applicant operates eleven (11) dually completed Gallup-Dakota wells in the West Lindrith Block and has location for over forty (40) additional similar wells on 160 acre spacing. The present wells as now operated are commingled down hole in accordance with Rule 112 A, Section VI. The average projected ultimate recovery from the aforementioned eleven wells is 60,000 barrels of oil and 450 MMCF gas using present producing methods. The eleven wells on an average will fail by \$6,000 per well to repay drilling, completing and operating costs. This payout basis is before federal income taxes.

- 3. The present method of operating commingled zones in the aforementioned wells will lead to early abandonment of the wells due to uneconomic low rates of production.
- 4. Applicant's engineers have calculated that by removing the present check valve, gas lift valve and packer from the well bore, shown on Exhibit "B", attached, the operating pressure can be reduced and both daily production and ultimate oil recovery can be increased. The production from Jicarilla 28 Well No. 4 during July, 1970, totaled 181 barrels of oil and 1,515 MCF of gas. It is estimated that if this application is approved, production from the well will increase to 12 barrels of oil per day. Reserves will be increased by 13,500 barrels of oil. With such increases in production and reserves, the Jicarilla commingled wells would return a small profit to the owner prior to abandonment. If proposed improved stimulation procedures are successful and the present type of commingling application is approved for all of the aforementioned eleven wells, Continental Oil Company has plans to drill an additional ten wells on the West Lindrith Block after the economic projections are confirmed through actual production.
- 5. Removal of the packer, gas lift valve and check valve from the well bore and equipping Jicarilla 28 Well No. 4 as shown on Exhibit "C", will enable the operator to operate the well five additional producing days per year and reduce operating costs by an estimated \$500 per year. The present packer leakage tests with the contract wire line services required for such tests now require an average of five days down time and the aforementioned \$500 for contract services. Elimination of the packer leakage tests requirement by the Commission will increase the profitability of operations in the West Lindrith Area.
- 6. Continental Oil Company, whose address is 152 North Durbin Street, Casper, Wyoming 82601, is the operator of the well for which this application is made.
- 7. The Jicarilla 28 Lease covers a four section block of Jicarilla Apache Indian leases including Sections 27, 28, 33 and 34, Township 25 North, Range 4 West, Rio Arriba County, New Mexico. Jicarilla 28 Well No. 4 is located 485 feet from the north line and 760 feet from the west line of Section 34, Township 25 North, Range 4 West, Rio Arriba County.

Jicarilla 28 Well No. 4 is completed in the Undesignated Gallup and Undesignated Dakota pools. Both zones are classified as oil producing zones. The well is now commingled in accordance with the New Mexico Oil Conservation Commission Order No. 1841. 9. Attached as Exhibits "D1" and "D2" are C-116 forms for 24 hour productivity tests dated August 8, 1970 for the Gallup and Dakota zones. The tests are the latest tests in Applicant's file for the Jicarilla 28 Well No. 4. 10. Attached as Exhibits " E_1 ", " E_2 " and " E_3 " are production decline curves for Jicarilla 28 Well No. 4. Exhibit "E₁" is a curve for the Dakota zone; Exhibit "E2" is a curve for the Gallup zone; and Exhibit "E3" is a production decline curve for the total production from the well. The curves show both oil and gas production. 11. Jicarilla 28 Well No. 4 is now artificially lifted from both zones through use of an intermittent plunger lift. The estimated shut-in stabilized bottom hole pressure is 1,500 psi for the Gallup zone and 2,100 psi for the Dakota zone. The operating bottom hole pressure for a similar installation has been measured at Jicarilla 28 Well No. 6. There the operating pressure, at 7,188 feet KB, was found to vary from a low of 425 psi to a high of 850 psi during operation of the plunger lift and gas lift valves. Applicant states that due to the extremely low permeability values for both zones, no significant volume of oil or gas will migrate from the high pressure Dakota zone to the lower pressure Gallup zone during normal operations or when the well is shut-in for short periods during emergencies. 12. Oil produced from the Gallup zone has a gravity of 43.7 degrees API and oil from the Dakota zone has a gravity of 46.8 degrees API. The two crude oils are compatible in the well bore and they have been produced as a commingled stream in the past with no problems. 13. Continental Oil Company owns all of the working interest for the Gallup and Dakota zones under the Jicarilla 28 Lease. The Jicarilla Apache Indian Tribe retained a 12½ percent royalty interest under the Jicarilla 28 Lease. There are no overriding royalty interest owners for the subject lease. The ownership of the royalty interest and the working interest for both the Gallup and Dakota production from the Jicarilla 28 Lease is common. - 3 -

- 14. Attached as Exhibit "F" is a computation showing that the value of the commingled production will not be less than the sum of the values of the individual streams. This computation is similar to computations submitted to the Commission for previous applications.
- 15. Applicant states that in its opinion down hole commingling of production from the Gallup and Dakota zones, as herein proposed, will not in any way jeopardize the efficiency of any future secondary recovery operation for either the Gallup or Dakota zones.
- 16. Applicant has notified all offset operators and the United States Geological Survey of this application in writing by mailing such parties copies of this application at the same time the application was mailed to the New Mexico Oil Conservation Commission.
- 17. Granting the application herein requested will be in the public interests, protect correlative rights and increase the ultimate recovery of valuable natural resources.

For the foregoing reasons, Applicant hereby requests approval of the down hole commingling of production in the well bore at Jicarilla 28 Well No. 4.

WHEREFORE, Applicant requests that this matter be considered by the Secretary-Director of the New Mexico Oil Conservation Commission and that this application be granted.

Respectfully submitted, CONTINENTAL OIL COMPANY

W. C. Blackburn Division Manager

Notary Public

me Slackhum

Subscribed and sworn to	before me this	4th Blackhar	_ day of
My commission expires _	the every event days.	est job v	
)))	asu (Ca	4 Ac

R. 4 HUMBLE OIL P.O. BOX 1287
ROSWELL N. MEXICO HUMBLE NORTHWEST NORTHWEST 218 N. CAMPBELL EL PASO, TEXAS 8 PRODUCTION 9 12 ₩. \$ ఘ ⋫ CONOCO OPERATES HUMBLE & AZTEC OPERATE PICTURE GALLUP & DAKOTA PROD., EL PASO OPERATES CONOCO OPERATES PICTURED CLIFFS. \$ P. O. Box 990 -\$ ₩ Farmington, N. Mexico 14 17 18 13 G-D ጶ 0 ₩ ф JICARILLA - 22 22-3 G-D JICARILLA - 20 \$ * ø ф ф -₩ 22.₂ 22.2 23 21 🌲 ₃20 19 24 G-D . ⊅•G ₩ ₽ ф \$ HUMBLE; (G_. S_.) \$ & AZTEC 2000 First \$ 26 Dallas, 27 28-7 **₩** G-D 28_{28-i} 25 29 30 * ф **\$** ✡ JICARILLA 28 6 JICARILLA - 30 **☀** G - D ❖ ø Ċ 35 33 ₂₈₋₅ 34 32 ₃₀₋₃ 36 ☆ ♡ NORTHWEST PROD. OPERATES A PICTURED CLIFFS 8 ° NORTHWEST ф ₩ \Diamond BROOKS HALL OPERATES PASO & BROOKS HALL EL GALLUP, GRANEROS, & DAKOTA 2 6 5 * * Ø * 茶 * •_D 垛 * ఘ * ᅷ 10 H 茶 * ఘ

-LEGEND-

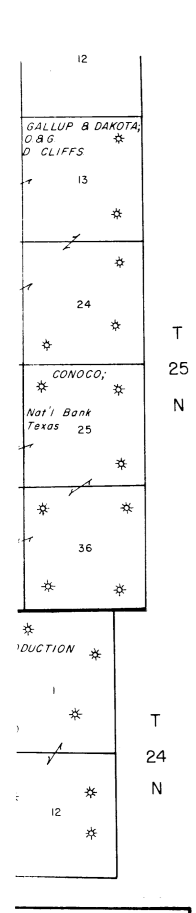
- GALLUP PRODUCING WELL
- D DAKOTA PRODUCING WELL
- #G.C GALLUP(Oil)-CHACRA(Gas) DUAL G.D GALLUP(Oil)-DAKOTA(Oil) DUAL
- ☆ GAS PRODUCING WELL
 (PICTURED CLIFFS)
- DUAL GALLUP-GRANEROS
- GALLUP (Oil) DAKOTA (Oil) Seperate Strings of Casing.

WEST LINDR

JICARILLA API Rio Arriba Cour

EXHIBI

Engineer J.A. Mazza Dri PRODUCTION 1 CONTINENTAL

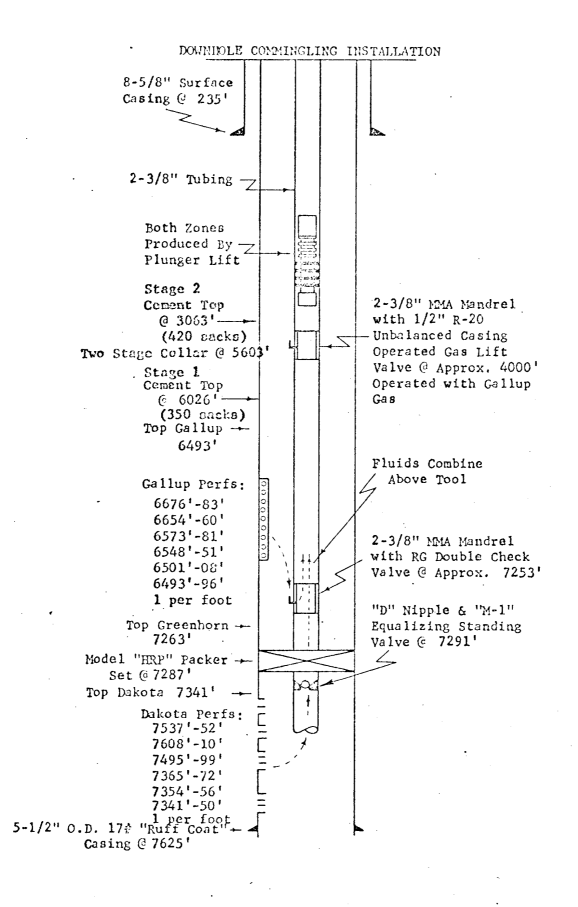


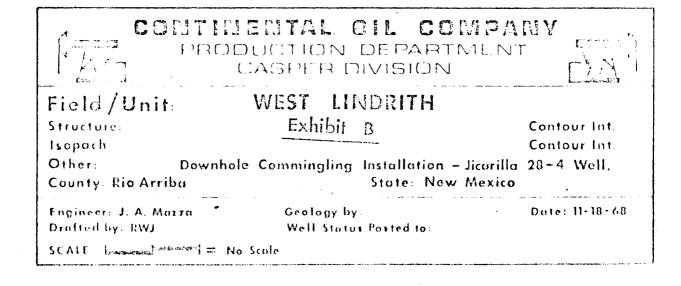
ITH BLOCK

CHE LEASES

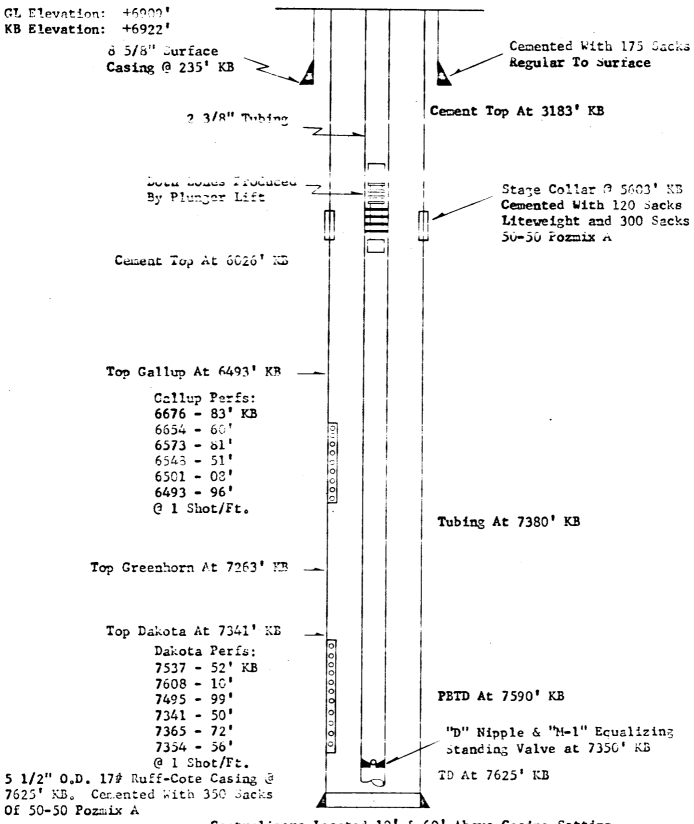
Γ "Α"

wn by. NFD 12-12-67 DEPARTMENT 8-70 DIL COMPANY

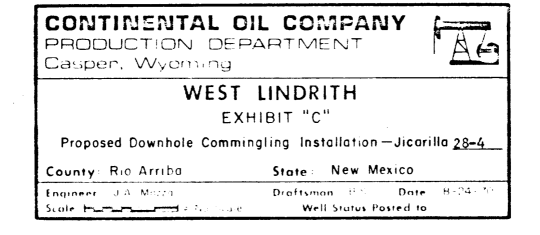




PROPOSED DOWNHOLE COMMINGLING INSTALLATION



Centralizers Located 10' & 60' Above Casing Setting Depth and Every 90' Thereafter to 6475' KB; Also One Centralizer 30' Above and 30' Below Stage Collar.



perator			Pool							County	ity					
Continental Oil Company					Unde	Undesignated Gallup	<u> 1</u> 21	ďnŢ				Ħ	Rio Arriba	iba		
ddress	:			, 			197 197	TYPE OF	2	2		,			?	
we: I	W.E	C	LOCATION	TION	ļ	D	j 5	2 2 2	1 .	- 1	LENGTH	ם ב	PROD. DURING		TEST	GAS - OIL
LEASE NAME	NO 1	С	s	-1	ת	TEST	STATI	SIZE	PRESS.	ALLOW- ABLE	TEST HOURS	WATER BBLS.	GRAV.	98LS.	GAS M.C.F.	RATIO CU.FT/BBL
Jicarilla 28	٦	Ç	28	25N	Mf	8-02-70	ਅ				24	0		13	99	7615
	N	В	27	25N	Mt	OPS										
	ω	৸	34	25N	Mt	8-06-70	ਚ				24	0		7	28	4000
	#	В	34	25N	Mħ	8-08-70	-ਾਹ				24	0		Vi	23	4600
	Vi	વ	K	25N	Mt	8-10-70	של		-		45	0		22	90	1604
-	0,	A	XX	25N	Mt	8-12-70	70				24	0		۷ı	16	18200
	7	cų	27	25N	Mth	8-14-70	טי				42	0		٥	94	දි000
	Φ	Q	28	25N	Mtt	8-16-70	- ਅ	•			24	0		27	67	1843
			· · · · · · · · · · · · · · · · · · ·		•						.,,,,			EXH.	EXHIBIT "D,"	=
								-								

No well will be assigned an allowable greater than the amount of oil produced on the official test.

increased allowables when authorized by the Commission, During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in order that well can be assigned

will be 0.60. Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60° F. Specific gravity base

Report casing pressure in lieu of tubing pressure for any well producing through casing.

Mail original and one copy of this report to the district office of the New Mexico Oil Conservation Commission in accordance with Rule 301 and appropriate pool rules.

Original Signal Symmetry

C. H. CATTLE

(Signature)

Senior Analyst

(Titte)

8-27-70

ledge and belief.

I hereby certify that the above information is true and complete to the best of my know-

MOCC(2), File, WS

Directional 1-1-15

perator			1001							Yanno, ,	nty					
Continental Oil Company					Unde	Undesignated Dakota	Dak	ota				20	Rio Arriba	riba		
152 North Durbin, Casper, Wyoming	r, Wyo	ming	82601	10		4-1	TYPE OF	TYPE OF TEST - (X)	ກ ສ	Schoduloi [X]		Comp	Completion		Special	
	WELL			LOCATION		DATEOF	 i	CHOKE	TBG.		LENGTH	q	0D. D	JRING	TEST	GAS - 01L
L MASE NAME	о	c	S	-	מג	TEST	STAT	SIZE	ם	ALLOW-	TEST	WATER BBLS.	GRAV.	ST88	GAS M.C.F.	RATIO CU.FT/BBL
Jicarilla 28	μ	دہ	28	25N	Mt	8-02-70	ъ				24	0		₩.	211	17583
	N	Ð	27	25N	Mtt	8-05-70	ч				24	ω		S	110	22000
	ω	ы	¥	25N	Mtt	8-06-70	਼ਾਰ				24	0		4	172	12286
	+-	ਖ	<u>φ</u>	25N	Mt	8-08-70	ਚ				24	0		Ю	44	27500
	Vi	ц	K	25N	M+1	8-10-70	ਖ				24	ω		23	120	5217
	6	Ð	33	25N	M+t	8-12-70	ъ				42	0		17	89	5235
	7	در	27	25N	Mt	8-14-70	ъ				24	Ч		19	1%	10000
	8	C	28	25N	Mt	8-16-70	ਖ				24	Ъ		21	78	3714
					•				•					EXHIE	EXHIBIT "D2"	! * =

No well will be assigned an allowable greater than the amount of oil produced on the official test.

During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in order that well can be assigned increased allowables when authorized by the Commission.

will be 0.60. Gas volumes must be reported in MCF measured at a pressure base of 15,025 psia and a temperature of 60° F. Specific gravity have

Report casing pressure in lieu of tubing pressure for any well producing through casing.

Mail original and one copy of this report to the district office of the New Mexico Oil Conservation Commission in accordance with Rule 301 and appropriate pool rules.

ledge and belief. is true and complete to the best of my know-I hereby certify that the above information Original Similar 7 Senior Analyst C. H. CAULLIL (Surnature)

(hare)

NMOCC(2), File, WS

FORM										•							881	.5	OR	MC	F/[3AY																			
FORM NO. 2-67	1-00			~	ى			.	5 1	7 .		10.00				ú		•	5	on.	٠, •		100-00			2			• •	υ σ	• ~	 1000-00		2		,	.	un (n 7	æ i	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MA JUN SEA	R IE PT																																								,
MA IUM SEP BEI	R E						2	\$		*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					7	_																								1
MA MAN SEP BES	R E T		25	1		>								A A	≥	-																									{
MA RUN SEP	R E		2												8	ñ																			-						
MA HJM SEP DE	R E														- :																										
MAA IAIN SEI DEI	R IE															-																									į
MA AUN SEP DE	R -							- - -																																	
MA JUN SEJ DE	IR .																																 								*
MA AU SEI DE	IR																																								
MA JUX SEP DE	IR IE PT																																								
MA SET DE	IE PT																																								1
MA HJR SEP DE	ΙΕ - Τ				1.																																				
MA JUH SEF DE	IE .							-																		:								11.:							
MA HUN SEP DEI	E T			1																			1																		
MA JUN SEE DE	E - 			1	 																																				
MA JU! SEI OF	NE																								1111								 								
MA JUR SEI DE	eE PT C							-																			<u> </u>									-					-
MAA IUI SEI DE	PT C	1		+	-	· 				1:		1			<u>.</u>	- 1												a constitution of the cons													
M. IUI SE DE	PT C			-			 					-					- : - : - :									-										•					
SEI MJ	PT	 - - : :			- -				_						:									: :																	-

FORM NO.																	88	.5 (OR I	MCF	/DA	Υ															
FORM NO. 2-67)) (÷ 8_		N		٠				7		16-0p			N		. a						3							1000-00		N	u			 	_
	MAR			Ĩ				Ĭ	Ī						Ĩ			Ī	Ī		Ĭ		3. -i. ‡>i ′		7	Ī	Ī		ĪĬ								
4	SEPT DEC								-	\perp				_		_>																					
١.	HAR UNE				: : : :		4	?								2																		1: .			
	EPT DEC				·				>	>					<	~																					
١.	HAR UNE						5	<u> </u>	\prod		111				*	S																					
_lo	EPT DEC						<u> </u>	<u>.</u>							1.	7 S																					
١.,	AAR UHE					1 : :	ř						1"																								
b	EPT DEC			::									1 =																	1							
- 1-	MAR UNE			:			. 1.				Ш																										
	EPT DEC		-																																		
١.	MAR UNE					12.5										-								<u></u>													
2 2	EPT DEC																																			1	
١.	IAR UNE										Ш									Ш	Ш																
٥	EPT DEC																		I						=======================================		,										
١.	WAR UNE																					Щ															
	EPT DEC																	::=																			
١.	UAR UNE				::: <u>.</u>																														+		
<u></u>	EPT					====						=			-									1													
١.,	IAR UNE								ŀ																												
<u></u>	EPT EC									Щi																											
١.	AAR UNE																																				
lo	EPT EC																																				
١.,	IAR INE	1						-																													
0	EPT EC									1		11.																									
I	IAR JME					-			i i									- : :																-			
D	EPT EC					-		-:	H						===													-									
١	IAR IHE					1						-																									
D	EPT EC											-																									
1	IAR INE	: :		1																																	
D	EPT EC			1								1																									
١	IAR UNE		. :														:::::::::::::::::::::::::::::::::::::::																	1 1 1 1			
0	EPT EC																																				
- \$	IAR JNE	· 			· ·			-					: : : 																				1 1				
	EPT EC	· 		_	<u> </u>			_					<u> </u>				: :									1 1 1											. !
1	AR JNE			_	<u></u>		. .					:											· · .							-							!
0	EPT EC						1					1.			1:.			_	Ш			1								-							
١.	MAR		1.					.																													
ľ	EPT CS		:	1																									Ш								
١	IAR JHE			.		ļ																															
2	EPT EC																													1			1				

BESTRICTON STATE OF THE PROPERTY OF THE PROPE				
		Market M		
				8
				1000
			2	
	S CONTRACT OF STATE O			
	Service of statement of the statement of			
	S CONT. TOUR. TOUR. A CONT. TOUR.			
	(Control of statement of statem			

JICARILLA 28 WELL NO. 4 UNIT LETTER D, SECTION 34, T25N, R4W RIO ARRIBA COUNTY, NEW MEXICO

Commingling Data Month of July, 1970

Producing Data	<u>Gravity</u>	<u>Value</u>	<u>Vol ume</u>
Gallup	43.7	\$2.85	129 BOPM 7/127 12
Dakota	46.8	2.85	52 BOPM 28.78 1
Commingled	45. 4	2.85	181 BOPM

Crude Purchaser:

Shell Pipeline Company - Farmington, New Mexico

Royalty Interest Owner:

Jicarilla Apache Tribe

Date: September 2, 1970