OIL CONSERVATION COMMISSION DISTRICT

OIL CONSERVATION COMMISSION	DATE	6-26-69
BOX 2088 SANTA FE, NEW MEXICO	Re:	Proposed NSP
SANTA TE, NEW TEXTOO		Proposed NWU
		Proposed NSL
		Proposed NFO
		Proposed MC
Contionary		
Gentlemen:	/ ,5	66
I have examined the application dated	<u> / > -</u>	· /
for the Couling to lease and Well 1	70. 2)- 21-25N-4W S-T-R
and my recommendations are as follows:		
Cop 12021		
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NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

erator		County	ma - Ammalha	Date	June 13, 1969
Continental Oil Compa	ay	Lease	Rio Arriba	Well No.	2000 236 2303
dress	amer. Wvo. 8260		Jicarilla 22		2
Unit Sect		Fownship	<u> </u>	Range	4-4
cation Since	21		25H		47
Has the New Mexico Oil Conservation zones within one mile of the subject. If answer is yes, identify one such in	well? YES 🛣	NO			316066140
The following facts are submitted:	Upper		Intermediate Zone		Lower Zone
	Zone		Zone		Dekota
a. Name of Pool and Formation	Gallup				7558*-7900*
b. Top and Bottom of	6677*-700	4.			
Pay Section (Perforations)	(6688*-678	6')			(7562'-7770')
c. Type of production (Oil or Gas)	011				011
d. Method of Production					21
(Flowing or Artificial Lift)	Plunger Li	.ft			Plunger Lift
b. Plat showing the loc of operators of all least tors have been furnished.	ers and location thereof, depth, location and typ ation of all wells on aplases offsetting applicant o such multiple completshed copies of the applicant	plicant's l plicant's l t's lease. tion from e ication.*	ease, all offset wells on ach offset operator, or in	offset lease	ters and setting depths, cent tervals, tubing strings, include information as may be pertine s, and the names and addres evidence that said offset op and intervals of perforation itted as provided by Rule 112
b. Plat showing the loc of operators of all least tors have been furnished.	ers and location thereof, depth, location and typ ation of all wells on appases offsetting applicant on such multiple complet shed copies of the applicant of the applicant of the application of the appli	quantities pe of packe plicant's l t's lease. tion from e ication.* le log with at the time	ease, all offset wells on ach offset operator, or in tops and bottoms of pro- e application is filed it s	nd such other offset lease lieu thereof, oducing zones shall be submi	information as may be pertined as, and the names and address evidence that said offset operation and intervals of perforation itted as provided by Rule 112
b. Plat showing the loc of operators of all least tors have been furnished. d. Electrical log of the dicated thereon. (If s	ers and location thereof, depth, location and typ ation of all wells on appases offsetting applicant on such multiple complet shed copies of the applicant of the applicant of the application of the appli	quantities pe of packe plicant's l t's lease. tion from e ication.* le log with at the time	ease, all offset wells on ach offset operator, or in tops and bottoms of pro- e application is filed it s	nd such other a offset lease a lieu thereof, oducing zones shall be submi	information as may be pertined as, and the names and address evidence that said offset operand intervals of perforation itted as provided by Rule 11.
izers and/or turbolized diameters and setting b. Plat showing the loc of operators of all least tors have been furnited. Electrical log of the dicated thereon. (If so I.ist all offset operators to the least tors all operators is the least tors all operators is the least tors.) Were all operators listed in Item 5 and date of such notification CERTIFICATE: I, the undersigned	g depth, location thereof, g depth, location and typ action of all wells on apparent of such multiple completes the depth of the applicant log is not available on which this well is located to the applicant of	shed a cop	ach offset operator, or in tops and bottoms of proe application is filed it sether with their correct many of this application? Yes application?	of the Content of the report:	information as may be perting, and the names and address evidence that said offset operation and intervals of perforation itted as provided by Rule 112 s. JUN 1 6 1969 IL CON. COM. DIST. 3 Lineatal C11 Company and that this report was prepared to the perting to the control of the company and that this report was prepared to the control of the company and that this report was prepared to the control of the company and that this report was prepared to the control of the control o
izers and/or turbolized diameters and setting b. Plat showing the loc of operators of all least tors have been furning to tors have been furning to be a furning to be a furning tors have been furning to be a furning tors have been furning tors have been furning to be a furni	g depth, location thereof, g depth, location and typ action of all wells on apparent of such multiple completes the depth of the applicant log is not available on which this well is located to the applicant of	shed a cop	ach offset operator, or in tops and bottoms of proe application is filed it sether with their correct methor with their correct method with the properties of the properties o	of the Content of the report:	information as may be perting s, and the names and address evidence that said offset operation and intervals of perforation itted as provided by Rule 112 s. JUN 1 6 1969 IL CON. COM. DIST. 3 . If answer is yes, and that this report was preaf my knowledge.

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.

^{*}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.

JICARILIA 22 WELL NO. 2 UNIT LETTER J, SECTION 21, T25N, RAW RIO ARRIBA COUNTY, NEW MEXICO

Commingling Data

Producing Data	Gravity	Value	Volume
Gallup Dekota Commingled	45.2 47.0	\$2.85 2.85 2.85	101 67 168

Crude Purchaser:

Shell Pipeline Company, Farmington, New Mexico

Royalty Interest Owner: Jicarilla Apache Tribe

CONTINENTAL OIL COMPANY

Original Signed By: J. A. UBBEN

Administrative Section Chief

Date: June 13, 1969

(Attach to form C-107)

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25 5 A ⊭g	30	30·2 •6 29 ₃₀₋₅		ARILLA - 28	N 26
36	JICA 30, 4 ★ G-C 3!	32 ₃₀₋₃	28 6 *6 D 33 28 5 *6 D	28-4 # G L 34 28-3 # G-D	35
	6	5	4	3 16.	2 2 3 D

-LEGEND =

- SCALE: (Miles)
- GALLUP PRODUCING WELL
 D DAKOTA PRODUCING WELL
- #G-C GALLUP(Oil)-CHACRA(Gas) DUAL
 G-D GALLUP(Oil)-DAKOTA(Oil-Gas) DUAL
- SHUT-IN WELL
- ABANDONED WELL

WEST LINDRITH BLOCK

JICARILLA APACHE LEASES Rio Arriba County, New Mexico

Engineer:

Drawn by:

PRODUCTION DEPARTMENT CONTINENTAL OIL COMPANY



