## OIL CONSERVATION COMMISSION Aztec DISTRICT

OIL CONSERVATION COMMISSION	DATE	4/17/7	9
BOX 2088 SANTA FE, NEW MEXICO	RE:	Proposed M	z XXX
SANTA FE, NEW MEXICO	KL.	Proposed Di	
		Proposed N	SL
		Proposed SI	
Carl Ulvog		Proposed W.	
carr orvog		Proposed P	,1X
		•	
Gentlemen:			
I have examined the application	dated4/16/79		
for the Southland Royalty Company	Hare #22 A	1	-14-29N-10W
	ease and Well No.	Uni	t, S-T-R
and my recommendations are as follow	s:	·	
Approve			
			<del></del>
·			
	**		,
	Your	s very trul	у,

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

Operator		County	Da	te	
SOUTHLAND ROYALTY COMPANY Address P. O. DRAWER 570, FARMINGTON, NEW MEXICO		SAN JUAN Legse HARE		APRIL 16, 1979 Well No. 22A	
1. Has the New Mexico Oil Conservation	n Commission heretofore a	authorized the mult	iple completion of a we	ell in these same pools or in the same	
zones within one mile of the subject	well? YES	NO <u>X</u>			
2. If answer is yes, identify one such in	stance: Order No	;(	perator Lease, and We	11 No.:	
3. The following facts are submitted:	Upper		Intermediate	Lower	
	Zone		Zone	Zone	
a. Name of Pool and Formation	Pictured Cliffs	5		Mesaverde	
b. Top and Bottom of Pay Section	2252' - 2284'			3983' - 4696'	
(Perforations)	2232 - 2204				
c. Type of production (Oil or Gas)	Gas			Gas	
d. Method of Production	Flowing			Floring	
(Flowing or Artificial Lift)  4. The following are attached. (Please of	L			Flowing	
Yes   No	incer 125 of 110)				
izers and/or turbolize diameters and setting  b. Plat showing the loca of operators of all lea	ers and location thereof, q depth, location and type ation of all wells on appli ses offsetting applicant's	pantities used and of packers and side cant's lease, all lease.	top of cement, perfora edoor chokes, and such offset wells on offset	diameters and setting depths, central- ted intervals, tubing strings, including other information as may be pertinent. leases, and the names and addresses	
tors have been furnis	hed copies of the applica	ation.*		ereof, evidence that said offset opera-	
dicated thereon. (If su	ich log is not available at	the time applicati	on is thed it shall be	zones and intervals of perforation in- submitted as provided by Rule 112-A.)	
5. List all offset operators to the lease					
El Paso Natural Gas Com	npany, P. O. Box S	990, Farming	con. New Mexico	8/401	
Supron Energy Corporati	ion, Bldg. V, Fift	th Floor, 10	300 North Centra	al Expressway, Dallas, Texa	
Amoco Production Compan	ny, 501 Airport D	rive, Farmin	gton, New Mexico	87401	
				SEPTILE	
				KELLIVED	
			( P	IPR 171979	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
6. Were all operators listed in Item 5 at date of such notificationApri.		dacopy of this a	pplication? YES X	DIST. 3	
CERTIFICATE: I, the undersigned,	ampany) and that I am as	irhorized by said c	ompany to make this re	port; and that this report was prepared	
under my supervision and direction and t	hat the facts stated therei	m are mue, correct	and complete to the be		
				1	
		T 0 V	an Ryan Sign	nortype	

\*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.

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.

SOUTHLAND ROYALTY COMPANY DUAL COMPLETION DIAGRAM

Hare #22-A 1850' FSL & 900' FEL Sec. 14, T29N, R10W San Juan County, New Mexico

9 5/8", 36#, K-55 set at 232' Cemented with 125 sacks Class "B"

Pictured Cliffs perforated from 2252' - 2284' with 5 holes 1 1/4", 2.33#, IJ, V-55 landed at 2284' Brown PBR liner hanger set at 2447' Brown seal assembly on 2 3/8" tubing set at 2444'

7", 20#, K-55 set at 2590' Cemented with 170 sacks of 50/50, Class "B", Poz followed by 50 sacks of Class "B"

Mesa Verde perforated from 3983' - 4696' with 12 holes 2 3/8", 4.7#, CSR-55 set at 4640'

4 1/2", 10.5#, K-55 set from 2432' - 4886' Cemented with 300 sacks of 50/50, Class "B", Poz

SRC			
12 ⇔ (P) ⇔ (P) ⇔ (B) ⇔ (O)	EPNG Lackey'C' 1 주(M)	EPNG \$1 \$ <sup>1</sup> (M)	
10	11	8 3 EPNG	
	Į.	12	
14 \$(MD) 8 5 \$(P) \$(P)	EPNG 4 Lackey'A' $\stackrel{?}{\wp}(P)$ EPNG Lackey'A' $\stackrel{?}{\wp}(P)$ Lackey'A' $\stackrel{?}{\wp}(M)$ $\stackrel{?}{\wp}(P)$ $\stackrel{?}{\wp}(P)$ $\stackrel{?}{\wp}(D)$	2	
SRC SRC		Lackey 'A'	
Hare 17 Hare  \$\times_{\mathbb{T}} \times_{\mathbb{T}} \times_{\mathbb{T}} \times_{\mathbb{P}} \times_{\mathbb{P}}} \times_{\mathbb{P}} \times_{\mathbb{P}} \times_{\	EPNG Neudecker  A	SRC SRC SRC Reid'A' Reid'A'  2-R 2 1  ⊕ ☼(P) SRC ¾(MD)  Reid ¾  Reid ¾  (PM)	
15  8 Supron ↑ Hare  \$\phi_{(D)} Albright ↑ (P)  1 Supron Albright  \$\phi_{(P)} Albright	14  SRC SRC Hare O(PV)  Hare 20 Hare (D) \$\Phi_{\text{O}}(PM)\$	EPNG 13  EPNG Herrin EPNG  Herrin 1-R EPNG Julander  7, 0 (P) Julander (P)  EPNG (D) (C)  Neudecker	
Supron  2	SRC 19 Hare ♥(D) SRC 10 SRC 11 Hare ♥(P)	Amoco Martinez Gas Martinez Gas Com.D  1  EPNG San Jacinto  Amoco Martinez Gas Com/G  (P)  (P)  (MD)	
22  7 \$(P) \$3 \$(D) \$(P)	Amoco Chavez Gas Com.'B' Fed Gas Com.4 1 1 Amoco Fed Gas Cam.3 (D) (D) \$\ightarrow \text{SQ}(P)\)  Amoco Chavez Gas Com.'C'	Amoco  Martinez  Gas Com.F. Amoco  1 1 Martinez Gas  (P) (D) (M)  Amoco  Martinez,  Gas Com.B. (P)  Amoco  Amoco  Martinez,  Gas Com.B. (P)	
Albright	Chavez Gas Com.'C'	Gas Com.B Amoco (P) Likens Gas Com'B	

29 N



## Southland Royalty Company

PO. Drawer 570
Farmington, New Mexico 87401

4 - 8 - 1979 DATE
C Parsons
PREPAREL BY
Son Juan Basin
PROJE TARFA
CT HORIZON
i = 2000
SCALE
REV SED DATE

FILE NUMBER

SAN JUAN CO., NEW MEXICO

OFFSET OPERATORS'

PERMISSION FOR DUAL COMPLETION

SRC Hare #22 A 1850' FSL 900' FEL Sec. 14 - 29 N -10 W