this application.

P. O. BOX 2088 ANTA FE, NEW MEXICO 87501

Form C-107 Revised 2-1-82

APPLICATION FOR MULTIPLE COMPLETION

	County	Date	
Operator	Rio Arriba	3/11/82	<u> </u>
Supron Energy Corporation	Lease	Well No.	·
Address	4. 87401 Jicarilla	3 11F11 6	the second secon
Box 808, Farmington, N.A.	tion Township		
Location	06.11	4-W	
of Well L	34 26-N	nlete Items 1 and 2 be	elow.
All Applicants for multipl	le completion must com		Lower
1. The following facts	Upper	Intermediate Zone	Zone
are submitted:	Zone South Blanco	20116	
s. Name of Pool and	Pictured Cliffs		Blanco Mesaverde
Formation	Pictured Cirrs		
b. Top and Bottom of	3494 - 3507		5621 - 5735
Pay Section			
(Perforations)		•	0.5
c. Type of production	Gas	***	Gas
(Oil or Gas)		,	
d. Method of Production (Flowing or	Flowing		Flowing
Artificial Lift)			
e. Daily Production	· ·		
Actual			
X Estimated			, ni i
	-0-		5 Bb1.
Oil Bbls. Gas MCF	150 MCF		150 MCF 1 Bbl.
Water Bbls.	-0-		1 BD1.
2. The following must be	attached: .		including
a. Diagrammatic Sketch diameters and settin quantities used and diameters and settin other information as	of the Multiple comple g depths, centralizers top of cement, perfora g depth, location and may be pertinent.	type of packers and s	ide door chokes, and such
leases, and the name	e well or other accept	able log with tops an	l offset wells on offset offsetting applicant's lead bottoms of producing zones not available at the Rule 112-A.)
and intervals of per time application is	filed it shall be subm	nitted as provided by	Rule 112-A.)
I hereby certify that the	pinformation above is	true and complete to	the best of my known
and belief	Title Production	- Concrintendent Date	3/11/82
	Title Production	1 Superintendences	
(This space for State Use	NX L CHAVEZ		Date MAR 25 1982
ADDIOVED DY			
NOTE: If the proposed m and/or a non-star meparate applicat	multiple completion windard proration unit it ion for approval of t	ll result in an unorth n one or more of the p he same should be file	nodox well location producing zones, then ed simultaneously with

SUPRON TERGY CORPORATION

WELL: JICARILLA "F" NO. 6

LOCATION: 1820 Feet from the South line and 1010 feet from

the West line of Sec. 34, Twp. 26 North, Rge. 4 West, N.M.P.M., Rio Arriba County, New Mexico.

	İ	R - 4 - W		
•		SUPRON 3	SUPRON - CONSOL. 5 1 0 3 Lowe	Т
	28	27 1	26 9 3 4	
		,	Jicarilla "B" Lowe	
:	SUPRON	SUPRON	SUPRON	26
	33 ² **	6 34	35 3 .***	
	Jicarilla "F" CONTINENTAL	Jicarilla "F" CONTINENTAL	Jicarilla "B" CONTINENTAL	N
	6 若1	² O ;; ⁷ .	○ ¹³	T.
	4 12 13 茶 茶	3 ¹¹ 10	10 8	25
	AXI - Apache O	AXI - Apache O	AXI - Apache N	N

Proposed Mesaverde - P.C. Dual Completion

Dakota

O Dakota - Mesaverde

Dakota - Pictured Cliffs

Pictured Cliffs

Pictured Cliffs - Mesaverde

📆 Mesaverde



Supron Energy Corporation Jicarilla "F" No. 6 1820 ft./S; 1010 ft./W line Section 34, T26N, R4W Rio Arriba, New Mexico _8 5/8", 28.00# csg. set at 271 ft. R.K.B. cemented w/180 sx. Circ. to surface. Pictured Cliffs Perforations: 2 1/16" I.J., 3.25# tbg. set at 3494 ft. to 3507 ft. (8 holes) 3504 ft. R.K.B. 5%" Baker Lok-Set Packer set at **3567** ft. 1.750" I.D. opening through Packer. - 1.43" I.D. "F" nipple set at 5581 ft. Mesaverde Perforations: R.K.B.5621 ft. to 5735 ft. (16 holes): -2 1/16" I.J., 3.25# tubing set at 5614 ft. R.K.B. ___ Plug back T.D. 7420 ft. R.K.B. Dakota Perforations: 7678 ft. to 7841 ft. (22 holes) Squeezed Dakota Perforations with 125 sacks Float collar set at 7897 ft. 5½", 15.50# K-55 csg. set at 7910 ft. R.K.B.

Cemented w/450 sx. in 3 stages.

D V D