THE APPLICATION OF SUPRON ENERGY CORPORATION FOR A DUAL COMPLETION

ORDER NO. MC-2920

ADMINISTRATIVE ORDER OF THE OIL CONSERVATION DIVISION

Under the provisions of Rule 112-A Supron Energy Corporation made application to the New Mexico Oil Conservation Division on August 24th, 1981, for permission to dually complete its Congress Well No. 5-E located in Unit P of Section 34, Township 29 North, Range 11 West, NMPM, San Juan County, New Mexico, in such a manner as to permit production of gas from the Chacra Formation adjacent to the Bloomfield-Chacra Pool and the Basin-Dakota Pool.

Now, on this 21st day of September, 1981, the Division Director finds:

- 1. That application has been filed under the provisions of Rule 112-A of the Division's Rules and Regulations;
- 2. That satisfactory information has been provided that all operators of offset acreage have been duly notified;
- 3. That no objections have been received within the waiting period as prescribed by said rule;
- 4. That the proposed dual completion will not cause waste nor impair correlative rights.
 - 5. That the mechanics of the proposed dual completion are feasible and consonant with good conservation practices.

IT IS THEREFORE ORDERED:

That the applicant herein, Supron Energy Corporation, be and the same is hereby authorized to dually complete its Congress Well No. 5-E located in Unit P of Section 34, Township 29 North, Range 11 West, NMPM, San Juan County, New Mexico, in such a manner as to permit production of gas from the Chacra Formation adjacent to the Bloomfield-Chacra Pool and the Basin-Dakota Pool through the casing-tubing annulus and the tubing respectively.

PROVIDED HOWEVER, That applicant shall complete, operate, and produce said well in accordance with the provisions of Rule 112-A.

PROVIDED FURTHER, That applicant shall take packer-leakage tests upon completion and annually thereafter.

IT IS FURTHER ORDERED: That jurisdiction of this cause is hereby retained for the entry of such further orders as the Division may deem necessary.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO
OIL CONSERVATION DIVISION

JOE D. RAMEY / Division Director



STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZO6 ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

BOX 2088	
SANTA FE, NEW MEXICO 87501 DATE 8-25-81	
RE: Proposed MC 📈	
Proposed DHCProposed NSL	and the second of the second o
Proposed SWDProposed WFXProposed PMX	
rioposed rix	
Gentlemen:	
I have examined the application dated 8-2	والمنافر والمنافر والمنافرة
for the Operator Lease a	SE 1-34-29N-11W unit, S-T-R
and my recommendations are as follows:	
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STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-107 Revised 10-1-78

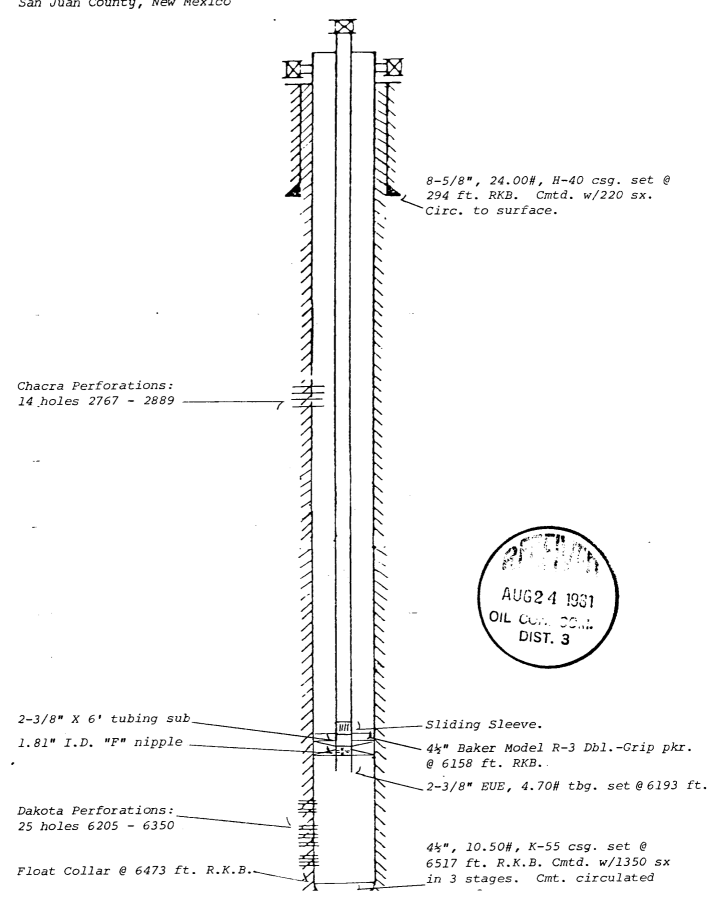
APPLICATION FOR MULTIPLE COMPLETION

2		County		Date
SUPRON ENERGY CORPORATION Address		San J	luan .	August 20, 1981
		Lease	uan	Well No.
	Non Mori Movi	co. Congr	PC5	5-E
P.O. Box 808, Farmingt	Section	Township	<u> </u>	Range
Location	34	20 1	lorth	ll West
F				well in these same pools or in the same
				well in these same pools of in the balls
zones within one mile of the subj	ect well? YES	NO_ <u>XX</u>		1 97 11 57
If answer is yes, identify one suc	h instance: Order	No	; Operator Lease, a	and Well No.:
				Lower
3. The following facts are submitted	•	Upper Zone	Intermediate Zone	Zone
			Zonc	Basin Dakota
a. Name of Pool and Formation	Bloomfiel	d Chacra Ext.		Basin Dakota
b. Top and Bottom of				
Pay Section				6250
(Perforations)	2767 - 28	89		6205 - 6350
c. Type of production (Oil or Gas) Gas			Gas '
d. Method of Production	:			
(Flowing or Artificial Lift)				Flowing
1. The following are attached. (Plea	se check YES or N	(O)		
b. Plat showing the of operators of all C. Waivers consenting tors have been full to the consenting to the conse	location of all well leases offsetting and to such multiple rnished copies of the well or other a few on which this arranged to the well or other a few on which this arranged to the well or other a few on which this arranged to the well or other a few or which this arranged to the well or other a few or which this arranged to the well of th	Ils on applicant's lease applicant's lease applicant's lease. It completion from each the application. It acceptable log with to available at the time at well is located together application. It is located together applications and the second applications applications application. It is located together applications application. It is located together applications applications applications applications applications applications applications applicant's lease applicant application. It is lease applicant application applicat	e, all offset wells on on offset operator, or in line ps and bottoms of produpplication is filed it sharer with their correct mail or, Colorado 80 Mexico 87410	erforated intervals, tubing strings, includir such other information as may be pertinen affset leases, and the names and addresses the thereof, evidence that said offset operacing zones and intervals of perforation in all be submitted as provided by Rule 112-Adding address.
6. Were all operators listed in Item	5 above notified a	nd furnished a copy of	this application? YES	RL AUGRAL 1981 yes giv
date of such notification	anuary 15, 19	•		OIL CON. COM.
CERTIFICATE: 1, the undersign CORPORATION under my supervision and direction a	() and t	hat I am authorized by	said company to make t	his report; and that this report was prepare
		Kem	neth E. Roddy	Signature

*Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Division will hold the application for a period of twenty (20) days from date of receipt by the Division'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.

NOTF: If the proposed multiple completion will result in an unorthodox well location and/or a non-standard proration unit in one or more of

SUPRON ENERGY CORPORATION
Congress No. 5-E
1120 ft./S; 825 ft./E line
Sec. 34, T-29N, R-11W
San Juan County, New Mexico



SANTA FE, NEW MEXICO PACKER-SETTING AFFIDAVIT (Dual Completion)

STATE OF New Mexico
COUNTY OF San Juan
Marvin Kruschke , being first dually sworn according to law upon
his oath deposes and says:
That he is of lawful age and has full knowledge of the facts herein below set out.
That he is employed by <u>Baker Packers</u> in the capacity of
Office Manager and as such as its authorized agent.
That on May 29, 1981, he personally supervised the setting of
in SUPRON ENERGY CORPORATION'S
a 4½" Baker Model R-3 Double-Grip Packer in SUPRON ENERGY CORPORATION'S (Value and Type of Racker) (Operator)
(Make and Type of Packer) (Operator)
Congress Well No. 5-E , located in Unit Letter
P Section 34, Township 29 North , Range 11 West
N.H.P.M., San Juan County, New Mexico.
That said packer was set at a subsurface depth of 6158 feet, said depth
measurement having been furnished by
That the purpose of setting this packer was to effect a seal in the annular space between the two strings of pipe where the packer was set so as to prevent the commingling, within the well-bore, of fluids produced from a stratum below the packer with fluids produced from a stratum above the packer. That this packer was properly set and that it did, when set, effectively and absolutely seal off the annular space between the two strings of pipe where it was set in such manner as to prevent any movement of fluids across the packer.
AUG 2 4 1981 OIL CON. COW. DIST. 3 Subscribed and sworn to before me this the
Soft Stuary Public

My Commission Expires: August 25, 1984