STATE OF NEW MEXICO ENERGY AND MIDDING CONTROL

HUA YED MILLER	161 G T		. 1 1 1 1	<b>4</b> 11.1
	1140			
DISTRIBUTE	) H	Ì		
SANTAFE				
FILE				
U.S.G.C.				
LAND OFFICE				
THANSPORTER	OIL			
	CAS			
OPERATOR				

March 11, 1981

## OIL CONSERVATION DIVISION

P. O. HOX 2088

SANTA FE, NEW MEXICO 87501

	U.S.U.S. LAND GFFICE  TRANSPORTER  GAS		R ALLOWABLE ND PORT OIL AND NATURAL	GAS				
1.	PROBATION OFFICE  Cjerotor							
	Supron Energy Corporation % John H. Hill, et al							
	หัวริธิรั Building, Suite 020, 300 W. Arrington, Farmington, New Mexico 87401							
Reason(s) for filing (Check proper box)  New Well  Change in Transporter of:								
	Recompletion	Cil Dry Ga	, _					
	Change in Ownership	Casinghead Gas Conden	isate		J			
	If change of ownership give name and address of previous owner							
п.	DESCRIPTION OF WELL AND LEASE   Well No.   Pool Name, Including Formation   Kind of Lease   Le							
	Mc Cord 7-R Basin Dakota			State, Federal or FeeFederal SF-078212				
	Location							
	Unit Letter G : 1540 Feet From The North Line and 1850 Feet From The East							
	Line of Section 4 Tow	mship 30 North Range	13 West , NMPM,	San Juan	County			
ΙП.	DESIGNATION OF TRANSPORT	ER OF OIL AND NATURAL GA	S					
	Name of Authorized Transporter of Oil	or Condensate 🔀		ich approved capy of this form is to be se mington, N.M. 87401	<i>nt)</i>			
	Plateau Oil Company Name of Authorized Transporter of Cas	inghead Gas (A) or Dry Gas	Address (Give address to wh	ich approved copy of this form is to be se	int l			
	El Paso Natural Gas	Company	P.O. Box 1492, E1 Attn: Mr. R. F.	lohnson.				
	If well produces oil or liquids, give location of tanks.	Unit   Sec.   Twp.   Rge.	is gas actually connected?	t				
	If this production is commingled wit	<u> </u>	give commingling order num	ber:				
	COMPLETION DATA	Oil Well Gas Well		repen Plug Back Same Res'v. Di	ii. Restv.			
	Designate Type of Completio	$n - (X)$ $\chi \chi$	XX	P.B.T.D.				
	Date Spudded 8/8/80	Date Compl. Ready to Prod.  2/19/81	Total Depth 7000 MD	6944' MD				
	Elevations (D) 3, RT, GR, etc.,	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth				
	5645' GR	Dakota	6218'	6082 1 Depth Casing Shoe				
	Perforations			6976'				
			CEMENTING RECORD	CEMENTING RECORD				
	HOLE SIZE	CASING & TUBING SIZE	3071	SACKS CEMENT				
	12½" 7-7/8"	8-5/8" 4 <sup>1</sup> 2"	6976'	1355 Sx Class B				
	7-770	115"	60821	No Packer				
	and the second allow							
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL  OIL WELL  OIL WELL  ON TO Top 1  Date of Test  Producing Method (Flow, pump, gas lift, etc.)								
	Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pu	np, gas lift, etc.)	N P			
	Length of Test	Tubing Pressure	Casing Pressure	Chole Size				
			Water - Bbis.	Gae-NCF	-			
	Actual Prod. During Test	OII-Bble.	Water - Bain	DIST. 3				
	GAS WELL Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate				
	790	3 hrs. Tubing Pressure (Shut-in)						
	Testing histhod (pitot, back pr.)		Cosing Pressure (Shot-in	3/4				
	Back Pressure	1497	· · · · · · · · · · · · · · · · · · ·	SERVATION DIVISION				
1.	CERTIFICATE OF COMPLIANC	· <b>L.</b>	MAR 17 1981					
I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and helief.  for John H. Hill, et al on behalf of and agent for Supron Energy Corp Exploration and Producing Manager			AFFROVED					
			Original Signed by FRANK T. CHAVEZ  SUPERVISOR SELECT 第3					
			TITLE SUPERVISOR DELECTED TO THE					
			This form is to be filed in compliance with MULT 1104.					
			If this is a request for allowable for a newly drilled or despended well, this form must be accompanied by a tabulation of the deviation					
			It touts taken on the well	in accordance with null itt.				

able on new and recomplated wells.

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter or other such change of conditions.

Separate Forms C-104 must be filed for each pool in multiply completed wells.