					/
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-	DISTRIBUTION		ONSERVATION COMMISSIO	ON Form C-10	04
-	SANTA FE	REQUEST	FOR THE LOWABLE	Supersede Ettective	s Old C-104 and Coll 1-1-65
1.	U.S.G S.	AUTHORIZATION TO TRA	- AND NSPORT OF LAND MOD	HRAL CAS	
þ.	AND OFFICE			unter g <b>eu</b>	
1	18 1-15 FURTER - 0				
-	OPERS UP				
	PROJECTION OFFICE				
1	Supron Energy Corpor	etion			
Ļ	Addies	CAROLI			
-	P. C. Box 808, Farmi Reason(s) for Hing (Check proper box)	ngton, New Mexico 87401			
1	New W	Change in Transporter of:	i i i sa mara a mara	. 1,	:
Ì	Reco: on	Otl Dry Gas	s 🚾 Change N	ame of Operator	ļ
L	Change whership	Castrighead Gas Conden.	sate		
	f change of ownership give name and address of previous owner				
I. <u>J</u>	DESCRIPTION OF WELL AND LI	EASE	regation - Viv	f of Lease	A L. N. T.
1	Jicarilla "A"	10 Tapacito Pict		e, Federal or Fee <b>Federa</b> ]	Contract L 105
H	Location				- 1
1	Unit Letter 0 1080	Feet From The South Line	and 1750 F	et From The East	
	Line of Begins 23 Town	ship 26 North Range 4 W	lest , NMFM, R	io <i>A</i> rriba	County
-	of well produces oil or diquies, give location of tones.		Is gas activity achieve?		
	f this production is commingled with COMPLETION DATA				2-1-1-1-1-1
	Designate Type of Completion		New Well Workover D	eepen Plug Buck Sume	e Resty. Diff. Resty.
	Date Spuddec	Date Compl. Ready to Prod.	Total Depts	F.B.T.D.	
	Les mariante Lag St. Chic., 1	Name of Steel rains & contion	:   Top Cil, G. a Pay	Tuking Depth	
		tall to be a substitute of the			
			**************************************	Depth Casing Sho	е
		TUBING, CASING, AND	CEMENTING RECORD	i	
k-	HULE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS	CEMENT
					<del></del>
					<del></del>
-					
	FST DAIA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours)				
		·		1/4 ata 1	1. a.
		Date of Test	Producting Method $\langle F \otimes z_i,  o_k \rangle$	mp, gas tift, etc.)	4
-			· · · · · · · · · · · · · · · · · · ·		1
F		Date of Test Tabung Pressure	Producing Method (Figs., Our Coming Pressure	Choke Size	1
		Tibing Preseure	· · · · · · · · · · · · · · · · · · ·		
1-	Leligto st Triet  Actual Prise, During Teet	Tibing Preseure	Casing Pressure	Choke Size	
1-	Length of Test  Actual Prior, During Test	Tibing Pressure Our-Bals.	Casing Pressure	Choke Size	
1-	Letigin of Teet  Actual Prize, During Teet  GAS SELL  Actual Test. Test-MOF/D	Tibing Presente  Oil-Bals.  Length of Test	Cosing Pressure  Water-Bbis.  Bbis. Condensate/MMCF	Gas - MCF  Gravity of Conde	
1-	Length of Test  Actual Prior, During Test  GAS SELL	Tibing Presente  Oil-Bals.  Length of Test	Casing Pressure Water-Bhis.	Gas - MCF  Gravity of Conde	
	Letigin of Teet  Actual Prize, During Teet  GAS SELL  Actual Test. Test-MOF/D	Cabag Pressure  Cal-Bais.  Uength of Test  Tubing Pressure (Shut-in)	Casing Pressure  Water-Bhis.  Bhis. Condensity MMCF  Casing Pressure (Shot-15)	Gas - MCF  Gravity of Conde	neate
	Cought of Tool  Actual Prior, During Tool  GAS SELL  Actual Ford, Tool-MOF/E  Texting Fether (pital, back pri)  CORTIFIE ATE OF COMPLIANCE	Cal-Bals.  Length of Test  Tabing Pressure (Shut-in)	Casing Pressure  Water-Bbis.  Bbis. Condendate MACF  Casing Pressure (Shot-in)  OIL CON	Gas-MCF  Gravity of Conde	neate SSION
	Length of The Conting Teet  GAS SELL  Actual From Teet-MOF/D  (exting Vethor (pitot back pro)  (burney certify then the rules and reform a secon have been contained with	Cale Bais.  Cone Bais.  Coneption of Test  Tabing Pressure (Shut-in)  E  gulations of the Oil Conservation the and that the information given	Casing Pressure  Water-Bbis.  Bbis. Condendate MACF  Casing Pressure (Shot-in  OIL CON  APPROVED	Gravity of Conde	neate SSION
	Congrest Test  Actual Price During Test  GAS SELL  Actual From Test-MOF/D  Testing Method (pitol. back pri)  CEPTIFIC ATE OF COMPLIANCE  Thereby certify that the rules and relationship is true and complete to the factors is true and complete to the	Cit-Bals.  Length at Test  Tibing Pressure (Shut-in)  E  gulations of the Oil Conservation th and that the information given the best of my knowledge and belief.	Casing Pressure  Water-Bols.  Bols. Condensate MACF  Casing Pressure (Shirt-in  OIL CON  APPROVED  TO APPROVED	Gas-MCF  Gravity of Conde  Choke Size  SERVATION COMMIS	nsate SSION
	Length of The Conting Teet  GAS SELL  Actual From Teet-MOF/D  (exting Vethor (pitot back pro)  (burney certify then the rules and reform a secon have been contained with	Cit-Bals.  Length at Test  Tibing Pressure (Shut-in)  E  gulations of the Oil Conservation th and that the information given the best of my knowledge and belief.	Cosing Pressure  Water-Bbis.  Bbis. Condendate MACF  Casing Pressure (Shat-in  OIL CON  APPROVED  BY	Gravity of Conde	nsate SSION

Rudy D. Motto

Rudy D. Motto Signature)
Area Superintendent

Date .

June 30, 1977

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

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

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