AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Southern Union Exploration Company Address Southern Union Exploration Company If change of operator and address southern Company If change of o	ţ	DISTRIBUTION	REQUEST FO	SERVATION COMMISSION (Form C-104 Supersedes Old C-104 and C-1 Elloctive 1-1-65	
In Content C		v.s.G.S.			AS.	
Southern Union Exploration Company **Southern Union Exploration Company **Southern Union Exploration Company **Press		TRANSPORTER GAS OPERATOR				
Note 1217 Main Street, Suite 400, Texas Federal Bidg., Dallas, Texas 75202 Researchile [Ling [Clark proper bast] Change in Temperature of Conference Change in Conference Change in Temperature of Change in Temperature of Change in Conference Change in Temperature of Change in Conference Change in Temperature of Temperat	I.	2	ation Company			
1217 Main Street, Sulte 400, 1828 Four all Day Date	-			la Dallas Texas 7520	12	
New wild in Conception Contention		1217 Main Street, Sui	te 400, Texas Federal Bio	Other (Please explain)		
Recomptition Contemplated Cost	.			Change of operato	or and address.	
If though of awarship give name SUPRON Energy Corporation Dallas Texas		Recompletion	~	🗀		
Secretar		of change of ownership give name CI	PRON Energy Corporation,	10300 N. Central Expre Dallas, Texas 75231	essway, Bidg. V, 5th Fi.	
Secretar	11.	DESCRIPTION OF WELL AND L	EASE	mation Kind of Lease	· • • • • • • • • • • • • • • • • • • •	
Unit Letter Line and Feet From The Line and Rio Arriba County		Jicarilla "E"	5 Tapacito Pictur	1585	West	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Need of Authorized Transporter of Guil Consequence of Considerates of Consequence of		1000	Feet From TheLine	and Feet From	Rio Arriba	
Nece of Authorised Transporter of Ossinghed Goa or Dry Gos Address (Give address to which approved copy of this form is to be sensy Neces of Authorised Transporter of Ossinghed Goa or Dry Gos				4W , NMPM,	County	
Notes of Authorised Transporter to Continue of Continue of Long Continue o	m.	DESIGNATION OF TRANSPORT				
West produces of it riquids, give becoming it of right production is comminging order number If this production If this production If the west If this production If the production If the west If this production If the west I		Sas Company of New Mexic	o la	First International Bldg	g., Dallas, IX /5202	
Designate Type of Completion - (X) Duts Compl. Ready to Fred. Total Depth P.B.T.D.		If well produces oil or liquids,	Unit Sec.	1		
Designate Type of Completion — (X) Total Despth — (X) Designate Type of Completion — (X) Tubing Casing Formerion — (X) Tubing Casing And Cementing Record — (X) Despth Casing Shoe Tubing Type Size — (X) Despth Casing Shoe Tubing Type Size — (X) Despth Casing Shoe Tubing Type Size — (X) Despth Casing Shoe Total Despth Casing Shoe Total Despth Casing Shoe Despth Casing Shoe This form is to be filed in complete with and that on formation gives of the Completion of		If this production is commingled with			Plug Back 'Same Res'v. Diff. Res	
Date Spudded Elevations (DF, RKB, RT, CR, etc.,) Name of Producing Formation Top Cil/Cas Pay Taking Depth Perforations TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE Length of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Control Prod. During Test Oil-Bhis. Weist-Bhis. Gas-MCF VI. CERTIFICATE OF COMPLIANCE I breeky certify that the rules and regulations of the Oil Conservation of the Oil	IV		Oil West	New Well Wolfover Dechen		
Perforations TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top at able for this depth or be for full 24 hours) OIL WELL Deter Frest New Cill Frum To Tenks Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Frest (Short-In) Cosing Frest (Short-In) Cosing Frest (Short-In) Cosing Frest (Short-In) VI. CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation gives above is true and complies to the best of my knowledge and belief, above is true and complience with and that the information gives above is true and complete to the best of my knowledge and belief. This form is to be filled in compliance with a rule 1104. If this is a request for situability of a tabulation of the device. If this is a request for situability of a tabulation of the device. If this is a request for situability of a tabulation of the device. If this is a request for situability of a tabulation of the device. This form must be accompanied by a tabulation of the device. See The Casing Shows Depth Casing Show SackS CEMENT SACKS CEM			Date Compl. Ready to Frod.	Total Depth	P.B.T.D.	
TUBING, CASING, AND CEMENTING RECORD TUBING, CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL, WEILL Dete First New Oil Run. To Tenks Dete of Test Frequency Menhod (Flow, pump, ges lift, etc.) Cosing Pressure Cosing Pressure Cos. MCF Cosing Pressure Cos. MCF VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation of the above is true and complete with and that the information given above is true and complete with and that the information given commanded by RANK I MANSA. Title This form is to be filled in compliance with and that the information given above is true and complete to the best of my knowledge and belief. Supermission is to be filled in compliance with and that the information given above is true and complete to the best of my knowledge and belief. This form is to be filled in compliance with any tilled or deep with, this is a request for silewable for a newly drilled or deep with, this is a request for silewable for a newly drilled or deep with, this is a request for silewable for a newly drilled or deep with, this is now a silewable for a newly drilled or deep with, this is a request for silewable for a newly drilled or deep with, this is a request for silewable for a newly drilled or deep with, this is a request for silewable for a newly drilled or deep with, this is a request for silewable for a newly drilled or deep with the silewable for a newly drilled or deep with any transport of the devi		Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tuking Depth	
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Determined from the depth of the depth of the folionervation given commission have been completed with and that the information given choice for analy frilled or despect to the best of my knowledge and belief. Thereby certify that the rules and regulations of the Oil Conservation commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given the second complete to the best of any knowledge and belief. This form is to be filed in compilators with RULE 1104. If this is a request for allowable for a newly drilled or despectively this form must be accompanied by a tabulation of the device. Well, this form must be accompanied by a tabulation of the device.					Depth Casing Shoe	
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Determined from the depth of the depth of the folionervation given commission have been completed with and that the information given choice for analy frilled or despect to the best of my knowledge and belief. Thereby certify that the rules and regulations of the Oil Conservation commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given the second complete to the best of any knowledge and belief. This form is to be filed in compilators with RULE 1104. If this is a request for allowable for a newly drilled or despectively this form must be accompanied by a tabulation of the device. Well, this form must be accompanied by a tabulation of the device.			TUBING, CASING, AND	CEMENTING RECORD		
oll, WEIL Dete First New Cil Fun To Tenks Dete of Test Tubing Pressure Coasing Pressure Coasing Pressure Choke Size Cho		HOLE SIZE		DEPTH SET		
oll, WEIL Dete First New Cil Fun To Tenks Dete of Test Tubing Pressure Coasing Pressure Coasing Pressure Choke Size Cho				l		
oll, WEIL Dete First New Cil Fun To Tenks Dete of Test Tubing Pressure Coasing Pressure Coasing Pressure Choke Size Cho						
OIL WELL Dete First New Cil Run. To Tonks Dete of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure Choice Size Choice Size Choice Size Actual Prod. During Test Oil-Bbis. Weter-Bbis. Gas-MCF Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Length of Test Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Choice Size Choice Size Choice Size Choice Size Choice Size Choice Size Cosing Pressure Condensate MANGE Cosing Pressure (Shut-in) Choice Size		Test must be after recovery of total volume of load oil and must be equal to or exceed top at				
Length of Test Length of Test Tubing Pressure Casing Pressure Choice Size Choice Size Choice Size Actual Prod. During Test Oil-Bbis. Weter-Bbis. Gas-MCF Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Length of Test Cosing Pressure (Shut-in) Cosing Fressure (Shut-in) Choice Size Crewny of Connensure Choice Size Crewny of Connensure Connensure/ACACF Crewny of Connensure Choice Size Crewny of Connensure Connensure/ACACF Cosing Fressure (Shut-in) Choice Size Connensure/ACACF Crewny of Connensure Choice Size Connensure Connensure/ACACF Cosing Fressure (Shut-in) Choice Size Connensure Connensure/ACACF Cosing Fressure (Shut-in) Choice Size Connensure Connensure Choice Size Connensure Connensure Connensure Choice Size Connensure Connensure Connensure Connensure Choice Size Connensure Connensure Connensure Connensure Choice Size Connensure Connensure Connensure Connensure Connensure Choice Size Connensure Connensure Connensure Connensure Connensure Choice Size Connensure Connensure Connensure Connensure Connensure Connensure Choice Size Connensure	1	ou well		Producing Method (Flow, pump, gas	lift, etc.	
Length of Test Actual Prod. During Test Oil-Bbis. Oil-Bbis. Oil-Bbis. Weter-Bbis. Gas-MCF Granty of Consensus Consing Pressure (Shut-in) Cosing Pressure (Shut-in) Choke Sugaring Method (puto), back pr.) Tubing Pressure (Shut-in) Oil Conservation Oil Conservation Commission Approved Approved Original Signed by PRANK I MANE Title This form is to be filed in compliance with sule 1108. If this is a request for allowable for a newly drilled or degree with, this form must be accompanied by a tabulation of the degree with, this form must be accompanied by a tabulation of the degree with sule 1108. If this is a request for allowable for a newly drilled or degree with sule 1108. If this is a request for allowable for a newly drilled or degree with sule 1108. If this is a request for allowable for a newly drilled or degree with sule 1108. Title		Date First New Chi Am. 10 , ams		I Cosing Pressure	Chose Size	
GAS WELL Actual Prod. Test-MCF/D Length of Test Disconnection Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) Choke Section Oil CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with RULE 1104, if this is a request for allowable for a newly drilled or dear well, this form must be accompanied by a tabulation of the device.	•	Length of Test	Tubing Pressure		Gca-MCF	
GAS WELL Actual Prod. Test-MCF/D Length of Test Cosing Freasure (Shut-in) Cosing Freasure (Shut-in) Cosing Freasure (Shut-in) Cosing Freasure (Shut-in) OIL CONSERVATION COMMISSION APPROVED Original Signed by FRANK I: CHAYE This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or despectable from the secondance with RULE 1104. Well, this form must be accompanied by a subulation of the device well, this form must be accompanied by a subulation of the device well, this form must be accompanied by a subulation of the device well, this form must be accompanied by a subulation of the device well, this form must be accompanied by a subulation of the device well, this form must be accompanied by a subulation of the device well, this form must be accompanied by a subulation of the device well, the form the must be accompanied by a subulation of the device well in accordance with RULE 1104.		Actual Frod. During Test	Oil-Bhis.	Wcief - SDie.		
Actual Prod. Test-MCF/D Length of Test Cosing Freesure (Shut-in) Cosing Freesure (Shut-in) Choke VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. TITLE This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deep well, this form must be accompanied by a tabulation of the device.	:					
VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. TITLE This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deep well, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell, this form must be accompanied by a tabulation of the deviewell.	!	GAS WELL Actual Prod. Tost-MCF/D	Length of Test	Bbls. Condenscie/MMCF		
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deep well, this form must be accompanied by a tabulation of the device.		Testing Method (puot, back pr.)	Tubing Pressure (Shutpin)			
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deep well, this form must be accompanied by a tabulation of the device.		VI. CERTIFICATE OF COMPLIAN	ICE	OIL CONSER	VATION COMMISSION	
TITLE This form is to be filed in compliance with RULE 1104. If this is a request for sliowable for a newly drilled or deep well, this form must be accompanied by a tabulation of the deviewell, this form the well in accordance with RULE 118.	i.	I hereby certify that the rules and	regulations of the Oil Conservation with and that the information given	Original Signed by FRANK	F-CHANGE -	
This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deep well, this form must be accompanied by a tabulation of the devi		Commission have been complied	se best of my knowledge and belief.	BY	SUPERVISOR DISTRICE .	
If this is a request for allowable for a newly drilled or despectively well, this form must be accompanied by a tabulation of the devi			11 121	The form is to be filed	in compliance with RULE 1104.	
	ĺ	Mon Alo	Ma Jents	If this is a request for al	lowable for a newly drilled or deep	
All sections of this fold wells.		Drilling & Product	ion Engineer	tests taken on the west in the	must be filled out completely for a	

(Tiple)

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

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