## NERGY AND MINERALS DEPARTMENT DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE

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

REQUEST FOR ALLOWABLE

	TRANSPORTER	GAS	╁┈					AN							
_	OPERATOR		士	口	AUTH	IORIZA	TION	TO TRANSP	ORT OIL	UTAN DNA	RAL GAS	•			
_		ICRATION OFFICE													
ľ	Operator	n= c · ·		70 AT AA		λ7									
F	SUI	SUPRON ENERGY CORPORATION													
Г		P.O. Box 808. Farmington, New Mexico 87401													
H	Reason(s) for $($	ilina /	(Chee	k proper box)	119 COII	IVEW				Other (Please	e explain)			•	
ı	New Well					je in Tro	insport	er of:	_						
1	Recompletion Cil Dry Gas										•	•			
Ł	Change in Own	nership			Casin	ghead G	as _	sale							
L															
1	f change of o	wners	hip (	give name											
•	ng saaress o	n bies	1003												
. 1	DESCRIPTION OF WELL AND LEASE								rmation Kind of Lease				Lease No.		
	Lease Name				Well No. Pool Name, Including For				otwarion		State, Federa				
١	Ra	wson	1			?	ztec	c Picture	d Cliff:	5	State, 1 sacra	F	EE	.1	
r	Location											<b></b>			
١	Unit Letter	,E	3 .	;99	5 Feet	From T	he <i>I</i>	North Line	and	1520	Feet From	The <u>East</u>			
ı	County														
L	Line of Sec	tion	3	5 Tov	waship 31	Nort	<u>:h</u>	Range	12 West	, NMPN	A. Sall U	uan			
						43		TIDAL CA	c						
1	DESIGNATI	<u>on 0</u>	FT	RANSPORT	TER OF C	or Conde	ensate	TURAL GA	Address (C	ive address	to which appro	ved copy of the	s form is to	o be sent)	
	Name of Authorized Transporter of Oil or Condensate														
1	Name of Author		T	sporter of Co-	singhead Ga	15	or Dry	y Gas 🔯	Address (Give address to which approved copy of this form is to be sent)						
1								سيو	First International Building - Dallas, Texas Attention: Mr. R.J. McCrary						
L	Southern Union Gathering Companium Sec. Tv							Rge.	is gas actually connected? When						
	If well production	es oil	or licks.	quids,	1			No	1						
Ī							- <del></del>	2256 05 2001	give comm	ingling orde	er number:				
1	f this produc	tion i	5 CO1	nmingled wi	th that Iro	m any o	iner ie	ease or pool,	Erre comm					. TS.W. B	
'n	COMPLETI		_		(3/)	O11 W	Vell	Gas Well	New Well	Workover	Deepen	Plug Back	Same Hes	'v. Diff. Res'	
١	Designat	te Ty	pe o	f Completio	on $-(X)$	1		XX	XX	! 		<del> </del>	1 <del>1</del>		
ł	Date Spudded				Date Com	pl. Read	iy to P	rod.	Total Dep	th		P.B.T.D.	~ ~	•	
	7-2-8					11-4-	81			5020		49			
1	Elevations (D		B, R	T. GR, etc.,	Name of I	Producin	g Form	action	Top Oil/Gas Pay			Tubing Depth			
	5914 ft. R.K.B. Pictured Cliffs							fs	<u> </u>	2316		No Tub	ing		
1	Perforations											i			
	2316	- 2.	341	<u>.</u>								50	20		
-								CASING, AND	CEMENT			· ·	ACKS CEM	MENT	
-		HOLE	SIZ	Ε				NG SIZE		DEPTH S	130	250	-CK3 CEM		
Ì	12-1/4"			8-5/8", 24.00#				280				800 (2 stages)			
	7-7,	/8"			4-1/2		.50#		<del> </del>	020		1 000 (			
					No Tu	bing_						<del></del>			
					<u> </u>				1			1 1 1 he s	anal to or	exceed top allo	
, ·	TEST DAT	A AN	DR	EQUEST F	OR ALL	OWABL	Æ (	Test must be a able for this de	fer recoverent or be fo	y of total vol r full 24 hou	iume oj toda ot rs)	t and must be a	<b>433.</b> 10 0. 4		
	OII. WELL								Producing	Method (Flo	ow, pump, gas	lift, etc.)	·		
	Date First New Oil Run To Tanks				Edite of Test										
					Tubing P	Tubing Pressure				essure	FIFT	Choke Size		-	
	Length of Test				1 comid 1 . seems										
	Actual Prod. During Test				Oil-Bbls.				Water - Bb	10.	A PROPERTY OF	Gad MCF			
	Actual Prod.	•							MYO						
1											tak Sa la	<i>9</i> 81			
										•	CON. CO	M	·		
-	Actual Prod.		MCF	70	Length o	f Test			Bbls. Con	MM espeneb	CFDIST. 3	Gravity of	Condensate	•	
				. –	-	hour	S.					X			
-	2936 Teeting Meth		tot. h	ack pr.)	Tubing P	Lessme 11001	(Shut	-in)	Casing P	ressure (Shv	t-M-	Choke Size	I		
-									1	622		3/4'			
١	Back pressure								OIL	CONSERVA	ATION DIVI	SION	anna		
	CERTIFICATE OF COMPLIANCE								=			DEC.	7 <u>,- 1981</u>		
	I hereby certify that the rules and regulations of the Oil Conservation							Conservation	APPR	OVED		I FRANK T		, 19	
										Original Signed by FRANK T. CHAVEZ					
	spoke is tur	Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							BYSUPERVISOR DISTRICT # 1						
										<u> </u>			TENNY DIS	INIVI # 3	
	. 1/	V , . V////.							11			compliance	with mul.	E 1104.	
	Ton	Jonneth E. Koldy							11	This form is to be filed in compliance with RULE 1104.  If this is a request for allowable for a newly drilled or deepenwell, this form must be accompanied by a tabulation of the deviation of t					
	Kenn	Kenneth E. Roddu													
	(Signdiwe)								II A TALL A LUAN AN THE WELL IN ECCURUATION WALL IN THE						
	Prod	Production Superintendent							Att rections of this form must be filled out completely for allo						
•		(Title)							able on new and recompleted wells.  Fill out only Sections I. II. III, and VI for changes of owner of conditions in the change of conditions i						
	Nove	embeı	r 5	1981					Fill out only Sections I. II. III, and VI for change of condition well name or number, or transporter, or other such change of condition well name or number, or transporter, or other such change of condition well name or number.						
			,	. ' ([	Date)				well name or number, or transporter, of that for each nool in multip						

(Date) 4

Separate Forms C-104 must be filed for each pool in multip