## NERGY AND MINITALS DEPARTMENT Dell Sinte Con SANTA FE FILE V 1.G.1,

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

	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT DIL AND NATURAL GAS											
ε.	Southland Royalty Company						FORESTAVIDA					
	1100 Wall Towers West, Midland, Tx 79701						MAR LUCIO M					
	Reason(s) for tiling (Check proper box	- 10	Other (Please		0099187 I DILLIA							
	Pecompletion											
į	Change In Ownership X	entate	Effective	2-1-79		<del> </del>						
If change of ownership give name Shenandoah Oil Corp., 1500 Commerce Bldg., Ft. Worth, Tx 76102												
). 	DESCRIPTION OF WELL AND LEASE  Lease Name   Well No.   Pool Name, Including			formation Kind of			edse Ledse Ni					
	Currie	1 1 1000010 (1.0		(Y.SR.	<u>O)</u>		State, Federal or Fee Fee					
j	Unit Letter V; 660 Feet From The South Line and 1980 Feet From The West											
l	Line of Section 5 To making 21S Range 37E , NMPM, Tea County											
ı. 	DESIGNATION OF TRANSPORT Name of Authorized Transporter of CII None		IL AND NAT			ve address to	which approi	red copy of this form	n is to be sent,	7		
	Name of Authorized Transporter of Cosinghead Gas (X) or Dry Gas (			Address (Give address to which approved copy of this form is to be sent) P. O. Box 1492-El Paso, Tx 79978								
	If well produces oil or liquids, cive location of tanks.  Unit Sec. Twp. Rge.  K 21 198 37E				Is gas actually connected? When Yes							
	f this production is commingled wit COMPLETION DATA	h that from	any other lea	se or pool,	, give commin	igling order n	umber:					
	Designate Type of Completio	n - (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back Same	e Hesty, Diff.	Rest		
1	Dete Spudded	Date Compl	. Ready to Prod	d.	Total Depth	<del></del>		P.B.T.D.				
}	Elevations (DF, RKB, RT, GR, etc.)	"ame of Producing Formation			Top Oil/Gas Pay			Tubing Depth				
ŀ	Perforations				<u>!</u>			Depth Casing Sho	8			
-		TUBING, CASING, AN				G RECORD						
F	HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT				
$\mid$				-	<u> </u>							
(	EST DATA AND REQUEST FO	· 	اؤه		epth or be for f	ull 24 hours)		nd must be equal to	or exceed top	alle.		
	Note First New Oil Run To Tongs	Date of Tea	ı.		Producing K	ethod (Flow, p	oump, gas tift	. etc.)				
	Langth of Test	th of Test Tubing Pressure			Casing Pressure		Choke Size					
1	tual Prod. During Test Oil-Bels.				Water-Bbls.			Gas-MCF				
•	AS WELL	· · · · · · · · · · · · · · · · · · ·	•	•								
_		Length of Te	) et		Bbls, Conde	neate/NMCF		Gravity of Conden	• at •	-		
	realing Method (pisos, bock pr.)	Tubing Pres	•w•(sbut-in	)	Casing Press	we (Shut-1)	2)	Choke Size				
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 toghe best of my knowledge and belief.  C. Harvey Complete Conservation of the Oil Conservation Division have been compiled with and that the information given above is true and complete toghe best of my knowledge and belief.  C. Harvey Complete Complete Conservation Division have been compiled with and that the information given above is true and complete toghe best of my knowledge and belief.  C. Harvey Complete Complete Conservation Division have been compiled with and that the information given above is true and complete toghe best of my knowledge and belief.					OIL CONSERVATION DIVISION  APPROVED MAR 15 1979  BY JUNE W. JUNEAU							
											TIPLE Gieologist	
					This form is to be filed in compliance with MULE Five,  If this is a request for allowable for a newly drilled or despensed well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with MULE 111.  All sections of this form must be filled out completely for allowable on new and recompleted walls.  Fill out only Sections 1. 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							