Absorber District Office OSTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104
Revised 1-1-89
See Instructions

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT II
P.O. Drawer DD, Astonia, NM \$8210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	•	TO TRAN	ISPO	RT OIL	TAN DNA	URAL GA	S				
Southland Reyalty Company						_	Well A		PINO. - 025-30727		
lands	,				a .1 7	707.	_		 		
21 Desta sca(s) for Filing (Check proper box)	DRIVE			/ lid!	$\frac{4ncl}{2}$ Other	7970 T (Please expla	in)	 			
weil		Change in T	-	er of:		vest f		00 861.	Test	Allowall	
completion \Box	Oil Casinghos	_	Ory Gas Condense	_	,	2fs: 49					
age is Operator sage of operator give same address of previous operator				- -	,	- 1 - 1	<u> </u>	9,00	z zna-		
					······································		-				
DESCRIPTION OF WELL	AND LE		Pool Nas	ne, includis	g Formation		Kind o	f Lease	La	es No.	
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ration	1	980		_ 1.	ا ما		blec Fe	et From The .	Nert	La Line	
Unit Letter			Feet Pro		125† Line				100101	<u> </u>	
Section 18 Towns	hip 8	5-5	Range	33	B-E, N	ирм,	10,	<u>a</u>		County	
DESIGNATION OF TRA	NSPORTE	R OF OI	L AND	NATUI	RAL GAS						
me of Anthonned Transporter of Oil	\boxtimes	or Condens				e address to wi	· · · A	1 - 3 -	Tx, 796	,	
PRIDE Pipeline	ingheed Ges		or Dry C	ins 🗀		eddress to w					
											
well produces ou or liquids, a location of tanks.	Unaint 	Sec	Τ ωρ. 18-5		is gas actuali	y connected?	When	i NKNOWN	pt	PResent	
is production is commingled with th	at from any ot				ng order sum	ber:		•			
COMPLETION DATA		Oil Well	1 6	as Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	n - (X)	Oil Well		es wen				<u> </u>			
Spudded Date Compi. Ready to Prod.					Total Depth			P.B.T.D.			
evations (DF, RKB, RT, GR, etc.)	Name of	Name of Producing Formation				Pay		Tubing Depth			
erforations						··		Depth Casing Shoe			
	TUBING, CASING AND							SACKS CEMENT			
HOLE SIZE	C/	CASING & TUBING SIZE				DEPTH SET		SACKS CEMENT			
											
TEST DATA AND REQU	EST FOR	ALLOWA	BLE								
L WELL (Test must be after the First New Oil Run To Tank	Date of T		of load a	oil and must	be equal to o	r exceed top all lethod (Flow, p	lowable for th nump, gas lift,	is depth or be etc.)	for full 24 has	F1.)	
TO LINE LAW ON KINE 10 1 am	Date of	CA.									
ingth of Test	Tubing P	Tubing Pressure				nte		Choke Size			
ctual Prod. During Test	Oil - Bbl	Oil - Bbls.				<u> </u>		Gas- MCF			
AS WELL	IV	7.			Dhia Cando	ame/MMCF		Gravity of	Condensate		
ctuel Prod. Test - MCF/D	Tagin o	Length of Test									
sting Method (pitot, back pr.)	Tubing I	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		
	70 4 770 0	E COL (E	W TA N	ICE	-			_i		 	
I OPERATOR CERTIF				NCE		OIL CO	NSERV	ATION	DIVISI	ON	
Division have been complied with a true and complete to the best of	and that the im	formation grv	es above	•			•	DEC '	1 8 1989	9	
			1)	Dat	e Approv	ed		- 1001		
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CONNIE L. MONAM	<u>. 00</u>	1. Tech.	الملك				DISTRIC	T I SUPERV	/ISOR		
Printed Name	' 1	15-68%	Title	? ì	Title	Ð [*]					
Date			sphone i								

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.