Submit 5 Copies
Appropriate District Office
DISTRICT 1
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

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

I.	REQUEST	FOR ALLOW	ABLE AND AUTH OIL AND NATURA	ORIZATIO	N			
Southland Royalty Company			Well API No.					
Address	Royalty Company			!				
21 Desta D		, Texas 79	705					
Reason(s) for Filing (Check proper New Well			Other (Please	e explain)				
Recompletion		in Transporter of:	,					
Change in Operator	Oil Casinghead Gas	Dry Gas	1000 ьь1	test all	owable fo	or Janu	ary 1989	
If change of operator give name	Catalighead Gas	Condensate						
and address of previous operator								
II. DESCRIPTION OF W								
well No. Pool Name, Inc			i i i i i i i i i i i i i i i i i i i				Lease No.	
Location	2	S. Corb	in(Wolfcamp)	Sta	e, federal or Federal	Fed.	NM-0997	
Unit Letter 🛣 🔨	√ . 660		S	1000				
	·	_ Feet From The _	Line and	1980	Feet From The_	W	Line	
Section 28 To	waship 18-S	Range 33-1	E, NMPM.		Lea		_	
III. DESIGNATION OF T	DANCDODTED OF C						County	
III. DESIGNATION OF T Name of Authorized Transporter of	Oil CXX or Conde	IL AND NATU	URAL GAS					
Koch Oil Co.	7.2		Roy 3600	to which approv	ed copy of this fo		seni)	
Name of Authorized Transporter of	Casinghead Gas	or Dry Gas	Box 3609, M	to which arreas	lexas /9	702		
If well and an it as it as it				· · · · · · · · · · · · · · · · · · ·	ea copy of thus fo	rm is to be:	ient)	
If well produces oil or liquids, ive location of tanks.	Unit Sec.	Twp. Rge	is gas actually connected	d? Whe	a ?			
this production is commingled with		18-S 33-E	1	L_				
V. COMPLETION DATA	- I I I I I I I I I I I I I I I I I I I	poor, give comming	Jung order number:					
Designate Type of Complete	Oil Well	Gas Well	New Well Workove	r Deepen	Dive De de C			
Date Spudded			1 1	. Г Беерец	Plug Back	Same Res'v	Diff Res'v	
	Date Compl. Ready to) Prod.	Total Depth		P.B.T.D.		_ _	
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation		ormation	Top Oil/Gas Pay	//Gas Day				
					Tubing Depth			
erforations			<u> </u>		Depth Casing	Shoe		
	TUDDIC	G. Spie						
HOLE SIZE	CASING & TU	CASING AND	CEMENTING RECO					
	ONOMO U 10	BING SIZE	DEPTH S	ET	SA	CKS CEM	ENT	
TEST DATA AND REQU	IFST FOR ALLOWA	DIE						
IL WELL (Test must be aft	ier recovery of total volume of	DLE	ha amusi as se					
ate First New Oil Run To Tank	Date of Test	y rous ou and mast	Producing Method (Flow,	allowable for thi	depth or be for	full 24 hose	rs.)	
	1		,	parip, gas tyt, t	uc.)			
ngth of Test	Tubing Pressure		Casing Pressure		Choke Size			
tual Prod. During Test	O'I PIL							
The same too.	Oil - Bbls.		Water - Bbls.	Gas- MCF				
AS WELL								
tual Prod. Test - MCF/D	Length of Test		Bbis. Condensate/MMCF			_		
			Bus. Condendate/MMCF		Gravity of Condensate			
ting Method (pitot, back pr.)	Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)		Choke Size			
00000								
OPERATOR CERTIF	ICATE OF COMPL	JANCE	011.00	110===				
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above			OIL CONSERVATION DIVISION					
is true and complete to the best of m	ry knowledge and belief.		D	J	AN 16	1989		
Who is too	_	[Date Approve	ed				
Mariane M.	arten		D					
Si gnature Marianne Martin	Operations	Tech III	ByORIG	INAL SIGNE	D BY JERRY	SEXTON-		
rinted Name	T	itle		DISTRICT	SUPERVISO	R		
1/12/89 Date	(915) 686-5		Title					
Jaie .	Teleph/	one No.				•		

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.