Submit 5 Cooles
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerais and Naturai Resources Department

Form C-104
Revised 1-1-89
See Instructions
at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

I	TOTRA	NSPORT OIL	AND NATURAL				
Operator Southland Royal	ty Company			Well API No. 30-045-	Well API No. 30-045-27387		
Address		. 07400	<u> </u>	<del>- ,,,,,, , , , , , , , , , , , , , , , </del>			
PO Box 4289, Fa		1 87499	Ob - (8)				
New Well	•	Transporter of:	Other (Please a	oxplain)			
Recompletion	Oil	Dry Gas					
Change in Operator	Casingheed Gas	Condenses					
If change of operator give name and Eddress of previous operator				-			
IL DESCRIPTION OF WEL	I. AND LEASE						
Longo Name	Well No.	Pool Name, Includ	ing Formation	Kind of Lease	Lesse No.		
Richardson	100	Basin Fr	uitland Coa	State, Federal or Fee	SF-077651		
Location	1070	27	. 1	1255	_		
Unit Letter B	:1070	Feet From The $\frac{NC}{NC}$	orth Line and	1355 Feet From The	East Line		
Section 15 Towns	thip and a	1.2	, NMPM.	San Juan	County		
	1,500						
III. DESIGNATION OF TRA Name of Authorized Transporter of Oil	NSPORTER OF O			which approved copy of this form			
Meridian Oil In		XX	i		·		
lame of Authorized Transporter of Casinghead Gas or Dry Gas 🔀			PO Box 4289, Farmington, NM 87499  Address (Give address to which approved copy of this form us to be sent)				
El Paso Natural	Gas Company		PO Box 4990, Farmington, NM 87499				
If well produces ou or liquids, give location of tanks,	Unit   Sec.	Twp.   Rge.	is gas actually connected	? When?			
f this production is commungled with the	B 15	nool give commisse	ing order symber				
IV. COMPLETION DATA	, ,	, 6.10					
Designate Town of Complete	Oil Weil	Gas Well	New Well   Workover	Deepen Plug Back Sa	me Res'v Diff Res'v		
Designate Type of Completio	Date Compl. Ready to	X	X Total Depth				
05-13-90	06-13-90		2682'	P.B.T.D.			
Elevanons (DF. RKB, RT, GR. etc.)	Name of Producing Fo	mation	Top Oil/Gas Pay	Tubing Depth			
6225 GL	Fruitland Coal		2462' 2664'				
Perforations	26001 2620	421 2667	7.41 . /2 /	Depth Casing S	hoe		
2462-72', 2591-			CEMENTING RECO				
HOLE SIZE	CASING & TUBING SIZE		DEPTH SI		CKS CEMENT		
12 1/4"		8 5/8"	_23 <b>n'</b>	201 cu.			
7 7/8"		5 1/2"	2682	993 cu.	f+.		
		2 3/8"	2664!				
V. TEST DATA AND REQUI			<del></del>				
OIL WELL Test must be after Date First New Oil Rus To Tank		of load oil and must		allowable for this depth or be for	full 24 hours.)		
Date First New Oil Rife 10 125K	Date of Test		Producing Methodal	ETVEM			
Length of Test	Tubing Pressure		Casing Process	Clark Size			
				3 0 1990 Gas- MCF			
Actual Prod. During Test	Oil - Bbls.		Water - Bbis.				
GAS WELL			Q15 @				
Actual Prod. Test - MCF/D	Length of Test		Bbis. Condensate/MMCF	OIST. 3	iensate		
esting Method (pilot, back pr.)		Tubing Pressure (Shut-in)		Choke Size			
backpressure	SI 171		SI 816				
VI. OPERATOR CERTIFIC			OILCC	NSERVATION DI	VISION		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above			AUC 1 9 1000				
is true and complete to the best of my knowledge and belief.			Date ApprovedAUG 1 3 1990				
( San Tha	hella						
Simon		7 E E - :	By But Chang				
reggy Bradfield		Affairs		SUPERVISOR DIS	STRICT #3		
7-25-90		26 <b>-</b> 9700	Title				
Date		hose 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.