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

P.O. Box 1980, Hobbs, NIM 88240
DISTRICT II
P.O. Drawer DD, Artesia, NIM 88210

## State of New Mexico Energy, Minerais and Natural 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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Operator					_ AND NA			API No.		<del></del>	
Southland Royalty	Co.										
PO Box 4289, Far	rmingt	on,	8 <b>M</b> V	7499							
Reason(s) for Filing (Check proper box) New Well		Change is	- T		Ott	es (Please exp	iain)			<u>-</u>	
Recompletion	Oil	Change II	n Transpor								
Change is Operator	Casinghe	nd Gas 🗌	Conden	_							
f change of operator give name and address of previous operator											
L DESCRIPTION OF WELL	AND LE	ASE					\ <u>-</u>				
Lesse Name		Well No.			ing Formation			of Lease	-	eass No.	
Burnt Mesa		101	Ва	sin Fr	uitland	Coal	State	, Federal or Fe	NM-2	996	
Unit Letter N	. 117	'5	Cost Cos	om The	South	1500			West		
	701							est From the		Line	
Section 25 Township	, 32N		Range	717	, N	мрм,San .	Juan			County	
II. DESIGNATION OF TRANS	<u>SPORTE</u>	R OF O	IL ANI	D NATU							
Name of Authorized Transporter of Oil  Meridian Oil Inc		or Conde	DIME	×_	ł	e acidress to w				•	
Name of Authorized Transporter of Casing			or Dry (	Ges X	Address (Gir	ox 4289 e address to w	, Farn	lington d copy of this i	, NM 8	7499 m)	
Northwest Pipeli	ne			,	3535	E. 30t					
If well produces oil or liquids, pive location of tanks.	Unit   N	<b>Sec.</b> 25	Twp.   32N		Is gas actuali	y connected?	Whe:	n ?			
f this production is commingled with that f	<del></del>				<del></del>	ber:	<u>L</u>				
V. COMPLETION DATA					1	,		-,	,		
Designate Type of Completion -	- (X)	Oil Weil	1   G	ias Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Com	pi. Ready to	o Prod.	·————	Total Depth	1		P.B.T.D.	4	<u> </u>	
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubina Day	T. Lin D. H		
								Tubing Depth			
Perforations					*			Depth Casir	ng Shoe		
	7	TUBING.	CASIN	IG AND	CEMENTI	NG RECOR	ZD.	-	<u>-</u>		
HOLE SIZE		SING & TU				DEPTH SET			SACKS CEM	ENT	
					i						
					<u> </u>						
	<del> </del>										
•				il and must	he equal to or	exceed ton all	owable for th	is denth or he	for full 24 hou	·e.1	
IL WELL Test must be after re		xal volume		il and must		exceed top all	·		7 4 0	e.)	
OIL WELL (Test must be after re Date First New Oil Run To Tank	Date of Te	otal volume st		il and must	Producing M	ethod (Flow, pi	·		for full 24 hour	.)	
OIL WELL (Test must be after re Date First New Oil Run To Tank	covery of so	otal volume st		il and must		ethod (Flow, pi	·		ECE	r)	
OIL WELL (Test must be after re Date First New Oil Run To Tank Length of Test	Date of Te	otal volume st		il and must	Producing M	ethod ( <i>Flow, pi</i> ure	·		7 4 0	.) V E	
Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test	Date of Te Tubing Pre	otal volume st		il and must	Producing M	ethod ( <i>Flow, pi</i> ure	·	Charles 22e	E C E	.)   <b>V</b> E    989   DIV	
OIL WELL (Test must be after re Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL	Date of Te  Tubing Pre  Oil - Bbls.	otal volume st		il and must	Producing M	ethod ( <i>Flow, pi</i>	·	Charles ze	JUN 02 L COM DIST.	)   <b>V</b> E    989   DIV	
OIL WELL (Test must be after re Date First New Oil Run To Tank Length of Test	Date of Te  Tubing Pre  Oil - Bbls.	otal volume st	of load of	il and must	Producing M Casing Press Water - Bbis. Bbis. Condes	ethod (Flow, pi	·	Cherry of C	JUNO2 L CON DIST. Condensate	.) VE 1989 DIV	
OIL WELL (Test must be after re Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D	Date of Te  Tubing Pre  Oil - Bbls.	otal volume st	of load of	il and must	Producing M Casing Press Water - Bbis	ethod (Flow, pi	·	Charles ze	JUNO2 L CON DIST. Condensate	1989 DIV	
OIL WELL (Test must be after re Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  esting Method (picos, back pr.)	Date of Te  Tubing Pre  Oil - Bbls.  Length of Tubing Pre	otal volume st resure Test	of load of		Producing M Casing Press Water - Bbis. Bbis. Condes	ethod (Flow, pi	·	Cherry of C	JUNO2 L CON DIST. Condensate	) 1989 DIV	
DIL WELL  Test must be after re Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Sesting Method (pitat, back pr.)  T. OPERATOR CERTIFICA  I hereby certify that the rules and regular	Date of Te  Tubing Pre  Oil - Bbls.  Length of  Tubing Pre  ATE OF	Test COMP Oil Conser	of load of		Producing M  Casing Press  Water - Bbis.  Bbis. Condes  Casing Press	ethod (Flow, pi	emp, gas lift,	Checkize  Gas-MCF  Oli  Gravity of Choke Size	JUN 02 L CON DIST.	PS9 DIV	
DIL WELL  Test must be after re Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  esting Method (pilos, back pr.)  T. OPERATOR CERTIFICA  I hereby certify that the rules and regular  Division have been comptied with and the	Date of Te  Date of Te  Tubing Pre  Oil - Bbls.  Length of  Tubing Pre  ATE OF  tions of the but the infor	Test COMP Oil Conser	of load of		Producing M  Casing Press  Water - Bbis.  Bbis. Condes  Casing Press	ethod (Flow, pi	NSERV	Checkize  Gas-MCF  Oli  Gravity of Choke Size	JUN 02 L CON DIST.	PS9 DIV	
Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  esting Method (pitot, back pr.)  // L OPERATOR CERTIFICA  I hereby certify that the rules and regular  Division have been complied with and the  is trill and complete. to the best of my by	Date of Te  Date of Te  Tubing Pre  Oil - Bbls.  Length of  Tubing Pre  ATE OF  tions of the hat the informowledge ar	Test COMP Oil Conser	of load of		Producing M  Casing Press  Water - Bbis.  Bbis. Condes  Casing Press	ethod (Flow, pi	NSERV	Checkize  Gas-MCF  Oli  Gravity of Choke Size	JUN 02 L CON DIST.	PS9 DIV	
DIL WELL  Test must be after re Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Setting Method (pics, back pr.)  VI. OPERATOR CERTIFICA  I hereby certify that the rules and regular  Division have been complied with and the strict and complete to the best of my known and the strict and complete to the best of my known and the strict and complete to the best of my known and the strict and complete to the best of my known and the strict and complete to the best of my known and the strict and complete to the best of my known and the strict and complete to the best of my known and the strict and complete to the best of my known and the strict and complete to the strict and complete t	Date of Te  Date of Te  Tubing Pre  Oil - Bbls.  Length of  Tubing Pre  ATE OF  tions of the but the infor	Test COMP Oil Conser	of load of		Producing M Casing Press Water - Bbis. Bbis. Condes Casing Press	ethod (Flow, pi	NSERV	Check Zee  Gas-MCF  OI  Gravity of Choke Size	JUN 02 L CON DIST.	PS9 DIV	
DIL WELL  Test must be after re Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  esting Method (pitot, back pr.)  VI. OPERATOR CERTIFICA  I hereby certify that the rules and regular  Division have been compiled with and the strict and complete to the best of my in	Date of Te  Date of Te  Tubing Pre  Oil - Bbls.  Length of  Tubing Pre  ATE OF  tions of the hat the informowledge as	Test COMP Oil Conser runntion give ad belief.	t-in) PLIAN  Pration  rea above		Producing M  Casing Press  Water - Bbis.  Bbis. Condes  Casing Press	ethod (Flow, pi	NSERV	Gravity of Choke Size	JUN 02  JUN 02  CON  DIST.  Condensate  2 1989	1989 DIV 3	
Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  esting Method (pitos, back pr.)  /L OPERATOR CERTIFICA  I hereby certify that the rules and regular  Division have been compiled with and the strict and complete to the best of my known to the product of the piton of th	Date of Te  Tubing Pre  Oil - Bbls.  Length of Tubing Pre  ATE OF  tions of the hat the informoveledge at Regul	Test COMP Oil Conser runntion give ad belief.	of load of	CE	Producing M  Casing Press  Water - Bbis.  Bbis. Condes  Casing Press	ethod (Flow, pi	NSERV	Check Zee  Gas-MCF  OI  Gravity of Choke Size	JUN 02  JUN 02  CON  DIST.  Condensate  2 1989	1989 DIV 3	

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.