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

State of New Mexico Energy, Minerals and Natural Resources Department

1-1-89

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

perator									Well A	P1 NO.			
Southland	Roya	lty Co								30-045-			
ddress												İ	
PO Box 4	289,	Farm	ingto	n, NN	18	7499							
eason(s) for Filing (C	heck proj	per box)					Othe	t (Please expli	zin)				
ew Well	닏			Change is		[7							
ecompletion	X		Oil	<u>_</u>	Dry G							-	
hange in Operator			Casinghea	d Gas	Conde	neste							
change of operator gr	ve name												
d address of previous	•												
. DESCRIPTIO	N OF	WELL A	ND LE	\SE_	1=				Vind o	[Lease		Lease No.	
.eses Name					Pool N	iame, Includin		and Ca	Care I	rederal or Fee	1		
Lawson				1	<u> </u>	Basin	Fruitl	and co	dl			Fee	
ocation	т		1	650		Sc	11+h	10	an _		Mest	• •	
Unit Letter			:	0.50	_ Feat F	rom The	Line	and	90 F	t From The _	WCBC	Line	
	12		3	lN		11W	N/R	IPM,	San J	์แลท		County	
Section		Township		TIA	Range	3 1111	, 140	ırm,	Dail C	uan			
- DEGICALATI	ON O	TTD A NIC	DADTE	D OF C	NTT AR	III NATII	PAT. GAS						
U. DESIGNATI Vame of Authorized T	SPORTER OF OIL AND NATUE				Address (Give address to which approved copy of this form is to be sent)								
Meridian	•								, Farmi				
Name of Authorized T					or Dr	y Gas 🔯	Address (Giv	address to w	hich approved	copy of this fo	em is to be	sent)	
Sunterra	Gas	Gath	ering						, Bloom			87413	
if well produces oil or			Unit	Sec.	Twp.	Rge	Is gas actuall	connected?	When	?			
ive location of tanks.			L	12	31	11							
this production is con	nmingled	with that f	rom any oti	er lease o	r pool, g	ive commingli	ing order numi	xer:			· · · · · · · · · · · · · · · · · · ·		
V. COMPLETI													
				Oil We	li l	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res	v Diff Res'v	
Designate Type	of Cor	npletion ·		1		Х	L			_X	<u> </u>	X	
Date Spudded			Date Com	pl. Ready	to Prod.		Total Depth			P.B.T.D.			
01-30-52	01-30-52			10-17-91				5190 5/10 Top Oil/Gas Pay			2560 '		
	levations (DF, RKB, RT, GR, etc.)			roducing	Formatio	20.				Tubing Depth			
584 2' GL			Fru	itla	nd C	oal	236	1'		2549 Depth Casin			
Perforations										· '	R 2110E		
2361-64	, 24	82-84	, 25	26-2	3',	2530-4.	255	2-54'	$\frac{\text{W}}{4} \frac{\text{Sp}}{1}$				
							CEMENTI				SACKS CE	MENT	
HOLE	SIZE			SING &		SIZE	1.6	DEPTH SE		100			
13 3/4"				3/4					268		SX 3	17	
9"			,	3/8			254		<u> </u>	!	SX A	<u> </u>	
				3/8			25-	.9.					
V. TEST DATA	A NID 1	DEOLIES	TEOD	ALLOV	VARI	F.	<u>: </u>						
V. IESI DAIA	AND	KEQUES	on FUR		e of loa	d oil and must	be equal to o	exceed top at	llowable for the	s depth or be	for full 24 l	iours.)	
OIL WELL Date First New Oil R			Date of T		- 0,		Producing M	ethod (Flow.)	oump, gas lift,	etc.)	EG	EIVE	
Date Little Lies On V.	un 10 14	-	Date of 1							IN.			
Length of Test		Tubing Pressure				Casing Pressure			Choke i				
Centan or rem			1001116								NOV	1 2 1991	
Actual Prod. During	Test		Oil - Bbl	<u> </u>			Water - Bbla		<u> </u>	Gas- MCF		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Actual Floor During	<u></u>		On - Boia.							OIL CON. DIV			
											Ð	IST. 3	
GAS WELL Actual Prod. Test - M	CEA.		Length of	Test			Bhis, Coade	mate/MMCF		Gravity of	Condensate		
Actual Prod. 1884 - N	ICF/D		Condui o	1000									
Talasa Nasaba da Asis sa	bask	1	Tubing P	ressure (S	nust-in)	.	Casing Pres	ure (Shut-in)		Choke Size	3		
Testing Method (puot			, some		,		-						
				641	CDT T	NCE	$\frac{1}{1}$						
backpres					1 PJ . I A	A POLICE			NSERV	ATION	DIVIS	SION	
VI. OPERATO	OR CE	KIIFIC	ATEO	r CON		LICE	11	OIL CO					
VI. OPERATO)R CE	es and regu	lations of th	e Oil Con	servation	3		OIL CO					
VI. OPERATO	OR CE	es and reguled with and	lations of the	e Oil Cou formation (servation given ab	3			N				
VI. OPERATO	OR CE	es and reguled with and	lations of the	e Oil Cou formation (servation given ab	3		e Approv	N	OV 12			
VI. OPERATO	OR CE	es and reguled with and best of my	lations of the that the infi knowledge	e Oil Conformation (servation given ab	3	Dat		N				
VI. OPERATO I hereby certify th Division have bee is true and comple	OR CE	es and reguled with and best of my	lations of the	e Oil Conformation (servation given ab	3			N				
VI. OPERATO I hereby certify the Division have been in true and complete the complete that the complete the complete that the complete that the complete the complete that the	OR CE	es and reguled with and best of my	lations of the that the infinite knowledge	e Oil Conformation (servation given ab	ove	Dat	e Approv	red N	OV 12	1991		
VI. OPERATO I hereby certify the Division have been in true and complete the comple	or CE at the rule in compliante to the	es and reguled with and best of my	lations of the that the infinite knowledge	e Oil Conformation and belief	servation given ab	ove	Dat By_	e Approv	N	OV 12	1991		
VI. OPERATO I hereby certify th Division have bee is true and comple	or CE at the rule in compliante to the	es and reguled with and best of my	lations of the that the infinite knowledge	formation (and belief	fair	S E	Dat	e Approv	red N	OV 12	1991		

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.