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

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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

1.	TOTHA	INSPORT OF	L AND NA	TURAL G	AS			
Dentor Lewis B. Burl	leson Inc				Well	API No.		
Address	Cours IIIC.							
P. O. Box 247		Midland	, Texas	79702				
Reason(s) for Filing (Check proper box New Well	·		XX Ort	ner (Please expl	ain)	,		
Recompletion	Oil Change in	Transporter of: Dry Gas	Las	t previ	ous C-	-104 er	roneous	l y
Change in Operator	Casinghead Gas	, ,	nam	ed Sid	Richar	dson C	arbon &	Gasolin
If change of operator give name			Co.	-as-Tra	nsport	er		
and address of previous operator								
II. DESCRIPTION OF WELL		Pool Name, Includ	ling En-	 .	77.			
Hadfield	Well No.		ansill V	1657 B		of Lease , Federal or <u>Fe</u>		se No.
Location	110	-		4 -				
Unit Letter	<u> </u>	Feet From The	DUTH Lin	e and <u>19</u>	<u>80 </u>	eet From The	East	Line
Section 2 Town	uship 25-5	Range 30-	E N	мрм,	ea			Causan
TIT DEGRAMMENT OF THE								County
III. DESIGNATION OF TRA Name of Authorized Transporter of Oil	ANSPORTER OF O	L AND NATL	RAL GAS					
Sun Kefinina & Ma	uketing Co		2415 F	LILLY RO	uch approve	d copy of this f	orm is 10 be sens 79701- 92)
Name of Authorized Transporter of Ca.	singhead Gal	or Dry Gas	Address (Giv	e address to wi	uch approve	d copy of this fo	77 101 - 76 orm is to be sent	(88
El Paso Natural G			P.O. B	ox 1492		aso, Te		978
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Rge.	Is gas actuall	y connected?	Whe			
f this production is commingled with the	val from any other lease or	DOOL give comming	ling order num	her				
IV. COMPLETION DATA			and older built					
Designate Type of Completic	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
Date Spudded		Date Compl. Ready to Prod.		Total Depth		PPTD		
					P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Fo	Top Oil/Gas Pay			Tubing Depth			
Perforations			<u> </u>			Desir Co		
						Depth Casin	g ance	
NO. P. O. P.		CASING AND	CEMENTI	NG RECOR	D			
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT		
						 		
TEST DATA AND REQU	EST FOR ALLOWA	RIF						
OIL WELL (Test must be after	r recovery of total volume of	of load oil and musi	be equal to or	exceed ton allo	wahle for th	is denth or he f	or 6.11 24 haves	1
Date First New Oil Run To Tank	Date of Test		Producing Me	thod (Flow, pu	mp, gas lift,	etc.)	or juli 24 nows.	<u>′</u>
ength of Test	Table - Day					 		
	Tubing Pressure	Casing Pressure			. Choke Size			
Actual Prod. During Test	Oil - Bbls.		Water - Bbls.			Gas- MCF		
GAS WELL								
Actual Prod. Test - MCF/D	Length of Test	Bbls. Condensate/MMCF			Gravity of Condensate			
esting Method (pitot, back pr.)			Casing Pressure (Shut-in)			Choke Size		
VI. OPERATOR CERTIFI	CATE OF COMP	LIANCE						j
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 D				DIVISION	1
is true and complete to the best of my knowledge and belief.						AUG 1 1990		
Vha	Κ.		Date	Approved	i	8 - 988 F. 7 - 7	1998	
Signature	plane		_{D.} ,		Oller	*	1917 (3)	ng d
<u>Sharon Beaver</u>	Production (Clerk	By_		- 17		24.1. b .	
Printed Name		Tille	Title					
August 7, 1990		hone No.	'''''					
	· orcp		11					

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.
- 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.