Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

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

DISTRICT III 1000 Rio Brizos Rd., Ariec, NM 87410

Energy, Minerals and Natural Resources Depart

OIL CONSERVATION DIVISION	
P.O. Box 2088	١
Santa Fe, New Mexico 87504-2088	
Salita re, New Mexico 8/304-2088	1
REQUEST FOR ALLOWABLE AND AUTHORIZATION	•

State of New Mexico

<u>I.</u>	TOTA	ANSPORT OF	L AND NATURAL	GAS JULIO		
Operator Rice Engineering Cor				Wallari No.	-0.5%	
Address						
122 W Taylor, Hobbs	NM 88240				18 mm	
Reason(s) for Filing (Check proper box) New Well		_	Other (Please ex			
Recompletion	Change iz	Transporter of:	Transportatio	n of/allbbls	of Miscel	laneous
Change in Operator	Casinghead Gas	Condensate	Hydrocarbons (to Jadco on C	104/92.	
If change of operator give name and address of previous operator					The state of	
•	ANDIRACE	· · · · · · · · · · · · · · · · · · ·				
II. DESCRIPTION OF WELL Lease Name		Pool Name, Includ	iaa Kamadaa	1.00		
Blindy Trulard &	50 C 2	7 con Name, Include	ang Formation	Kind of Lease State, Federal	Service of the street of the service	Lesse Na
Unit Letter	:-leleD_	Feet From The	M_Line and 2	30 5 Feet From	The	Line
Section Township	, 22	Range . C	37 , NMPM.	Lea		County
III. DESIGNATION OF TRAN	SPORTER OF O	IL AND NATU	RAT CAS			
Name of Authorized Transporter of Oil	or Conden	sale	Address (Give address to	which approved copy of	this form is to be	seri)
Bandera Petroleum, II Name of Authorized Transporter of Casin			P.O. Box 430	Hobbsynmi	88240	
ivania of Authorized Pransporter of Casin	ghead Gas	or Dry Gas	Address (Give address to	which approved copy of	this form is to be	sent)
If well produces oil or liquids, pive location of tanks.	Unit Sec.	Twp. Rgs.	is gas actually connected?	Wise 7		
this production is commingled with that	from any other lease or	pool, give comming)	ing order number			Production Con-
V. COMPLETION DATA						
Designate Type of Completion	- (X)	Gas Well	New Well Workover	Despite Mug I	ack: Same Res v	Diff Resv
Date Spudded	Date Compl. Ready to	Prod.	Total Depth	P.B.T.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Fo	=motion	Top Oil/Gas Pay	3045		
	Trans of Fredering Po	madoa		Tubing	Depth	
erforations				Depth	Casing Shoe	
	TUBING,	CASING AND	CEMENTING RECOR	3D		
HOLE SIZE	CASING & TU		DEPTH SET	the second second second second second	SACKS CEN	JENT
				第二次的基本		Station Light
				(A)	(1	
. TEST DATA AND REQUES					1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
IL WELL (Test must be after real ate First New Oil Run To Tank	covery of total volume of Date of Test		e equal to or exceed top all		be for full 24 ho	ws.)
	Date of leg		Producing Method (Flow, pi	ump, gas (yī, elc.)		
ength of Test	Tubing Pressure		Casing Pressure	the Choke S	ize	
ctual Prod. During Test	Oil - Bbls.		Water - Bbia	Gas- Mo	T	
AS WELL					137	Maria de la compansión de
ctual Prod. Test - MCF/D	Length of Test	[Bbls. Condensate/MMCF		of Condensate	
No. Walter Color	and the second of the second o					等
sting Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke S	26	
I. OPERATOR CERTIFICA	TE OF COMPL	IANCE				
I hereby certify that the rules and regulati	ons of the Oil Conservat	tion	OILCON	ISERVATION	1 DIVISIO	λΝ
Division have been complied with and the is true and complete to the best of my kn	owledge and belief.	above				
Billy Walk			Date Approved	d: Lista in the list		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Signature Wall			By_	K415	***	
Billy Walker	Forer	man				A B
Printed Name (0-29-92)	= 393 T	9174	Title			
Date	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

