Appropriate District Office
DISTRICT J
P.O. Box 1980, Hobbs, NM 88240

Energy, Minerals and Natural Resources Department

First C-104 Revised 1-1-89 See Instructions at Hottom of Page

DISTRICE II P.O. Drawer DD, Anesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 Santa Fe, New Mexico 87504-2088

I. Operator	REQUEST F	OR ALLOW ANSPORT C	ABLE AND	AUTHOR	NOITASIF	1	
RICHARDSON	AL AND M	WOLZELNO					
Address	3				30-045- 28335		
P.O. BOX 98	802	209	Ph#(3	03) 698-			
Reason(s) for Filing (Check proper box)				ki (l'lease es			
Recompletion		Transporter of:	1		, ,		
Change in Operator X	Casinghead Gas	Dry Gas					
If change of operator give name and address of previous operator Mo							
	organ Richar	uson Ope	rating	Compan	y, P.O	. Box 980	8,Denver,CO
Lease Name					80209		
Federal 32				d Lesso	Lesso Na		
Location Unit Letter						. PederaDos Teo	WMSF-078390
	004/	Fed From The _	Lin	o and	25	oct From Nie	Une Une
_ 		Range 8	WIM	ואואו	Saı	ı Juan	County
III. DESIGNATION OF TRAI	421.OK LEK OF OI	L AND NAT	JRAL GAS	e adhere to w	Aich anns	d copy of this form	
Name of Authorized Transporter of Cavin			1		ארם מוינם איזיי	d copy of this form	is to be sens)
EL PASO NATURAL	CAC	or Dry Gas [X]		odd 111 10 m	hich approve	leopy of this form	is to be sent
Ill Well produces oil or limite	P.O. Box 1492, El Paso, TX 79978						
give location of tanks.	1 1 1	3	I Res ectually	reconnected?	What	1 7	
If this production is conumingled with that IV. COMPLETION DATA	from any other lease or po	x4, give convining	ling order numb	er;			
Designate Type of Completion	Oil Well	Gae Well	New Well	Workover	Deepen	I Blue Beat Is	
Date Spudded	Date Compt. Ready to F		Total Depth			Plug Dack San	no Res'v Diff Res'v
Fleurinas (IVE DVD DV de			1 octi 1 sekry			P.D.T.D.	·
Elevations (DF, RKB, RF, GR, etc.) Name of Producing Formation			Top Oili Gir Pay			Tubing Depth	
Perforations						_1	
						Erch Casing Sh	De .
HOLE SIZE	TURING, C	VZING VND	CEMENTIN	G RECOR	D	1	
77522 0722	CASING & TUB	DEPTH SET			SACKS CEMENT		
							
V. TEST DATA AND REQUES	 						
OIL WELL (Test must be after re	covery of total volume of the	Halls Inner o'll a learn				1	
Date First New Oil Run To Tank	Dinducing Mark	uced top allo	mable for this	douber by	PANT		
Length of Tex			Producing heet	IOI (FIOW, PW	rp, gas lýi, e	AN E P	E 6 5 11
	Tubing Pressure		Casing Pressure			Charles Size	0.4000
Actual Prod. During Test	Oil - Bble.	- Bble.		Water - Bbla		MAR	8 1993
		ct . Dolf			O'L CON. DIV.		
CAS WELL		 -				D	IST. 3
Actual Prod. Test - MCF/D	Length of Test		Dble. Condensa	EASILICITY			
esting bleshod (pitot, back pr.)	Tubing Pressure (Shiditio)		Casing Pressure (Shulib)			Cravity of Cooder	FALO
						Clioke Siza	
VI. OPERATOR CERTIFICA	TI OF COMPLI	ANGE	,				1
The state of the s		I CON	CEDVA	TIONER			
Division have been complied with and the is true and complete to the best of my kn	OIL CONSERVATION DIVISION						
	Date Approved MAR 8 1993						
Jul Ille				1			
Shelley L. Keene,	By_ Bir) Chang						
March 5, 1993 (303) 698-9000			SUPERVISOR DISTRICT #3				
Date	THIU						

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
- 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.