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

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

State of New Me Energy, Minerals and Natural Re.

Pepartment

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., Aztec, NM 87410 REQUEST FOR ALLOWABLE AND AUTHORIZATION

•	TO	TRAN	ISPORT O	IL AND NA	TURAL GA	<u>s</u>				
perator					Well API No.					
Amoco Production Company					3004510372					
1670 Broadway, P. O. B	Box 800, I	Denve:	r, Colora	do 80201						
Reason(s) for Filing (Check proper box)				Oth	r (Please expla	in)				
New Well			ransporter of:							
Recompletion [ ]	Oil Casinghead Ga		Condensate							
change of operator give name Toppe				Willow,	Fnelewood	d Color		155		
no address to previous typinotes			, 0102 5.		ingre # oo	4, 00101	<u>auvo</u>	.137		
I. DESCRIPTION OF WELL AND LEASE Lease Name Well No. Pool Name, Include RIDDLE C LS 2 BLANCO (MESA					-			EE FEE		
Location		P	LANCO (TE	JAVERDE)		TEE_		LEE		
Unit Letter A	:990	1	Feet From The	NL Lin	and 990	Fe	et From The	FEL	Line	
Section 30 Township	Section 30 Township 31N Range 9W			, NI	MPM,	SAN J	JAN		County	
II. DESIGNATION OF TRAN	SPORTER O	OF OH	, AND NAT	URAL GAS						
Name of Authorized Transporter of Oil	or or	Condensa	ite 🔯 ]		e address to wh				ent)	
CONOCO  Name of Authorized Transporter of Casing	head Gas	=;	or Dry Gas (X-		X 1429,				ent)	
EL PASO NATURAL GAS COM						ch approved copy of this form is to be sent) L. PASO, TX 79978				
f well produces oil or liquids, ive location of tanks.	Unit Se	c.  1	I'wp.   Ru	e. Is gas actuall	y connected?	When	7			
this production is commingled with that f	from any other le	case or po	ool, give commi	igling order num	ber:					
V. COMPLETION DATA			L G., W.,	1	Workover	l D	Dhia Dank	Cuma Bachi	Diff Res'v	
Designate Type of Completion		oil Well	Gas Well	I New Men	workover 	Deepen    -	riug Back	Same Res'v 	l l	
Date Spudded	Date Compl. Ready to Prod.			Total Depth		<b>!</b> '	P.B.T.D.			
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation			mation	Top Oil/Gas Pay			Tubing Depth			
'erforations						<del></del>	Depth Casing Shoe			
							'			
	TUI	BING, C	CASING AN	D CEMENTI	NG RECOR	D	T			
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
TEST DATA AND REQUES  OIL WELL (Test must be after re				ust has a small to on	arcad ton alle	umble for thi	r danth or ha	for full 24 hou	urc l	
IL WELL (Test must be after relate First New Oil Run To Tank	Date of Test	volume o	10aa oli ana m		ethod (Flow, pu			or just 24 not	<i>D</i> 3. <i>j</i>	
					· · · · · · · · · · · · · · · · · · ·					
ength of Test	Tubing Pressure			Casing Press	Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bbls.			Water - Bbls	Water - Bbis.			Gas- MCF		
GAS WELL	1						]			
Actual Prod. Test - MCF/D	Length of Test			Bbls. Conder	sate/MMCF		Gravity of C	ondensate		
					has are a					
esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Press	ure (Shut⊣m)		Clioke Size			
VI. OPERATOR CERTIFIC	ATE OF C	OMPI	JANCE	1	NI 001	IOED) '	ATION	רוו וויסיים	``\	
I hereby certify that the rules and regula					OIL CON	19EHV	MOHA	ופועוט	אוע	
Division have been complied with and it is true and complete to the best of my h			above		A	•	AAY 08	1999		
000				Date	Approve	a1	MAI UU	1.1(1)		
4. J. Ham	Dlow			Bu		7.	.) e	hand		
Signature I I Hampton Sr	. Staff /	∆dm÷-	Sunra	By_			TETON D	ISTRICT	#3	
Printed Name			Title	Title		SUPERV	7970W D			
Janaury 16, 1989			30-5025 hone No.	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.
- 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.