Somit 5 Copies Apropriate District Office DISTRICT 1 P 3. Box 1980, Hobbs, NM 88240	Energy, Minerals and Natur					 ient	RECEIVEL	Form C-104 Revised 1-1-89 See Instruction at Bottom of I	ns Cr	
DETRICT II P.D. Drawer DD, Artesia, NM 88210				P.O. B	ATION DIVISI	88 UCI - 9 1			- age	
DISTRICT III IOU Rio Brazos Rd., Aztec, NM 87410		JEST F	OR ALL	.OWAE	exico 87504-2088 BLE AND AUTHO		O. C. D. ARTESIA OST ION	ICT		
CiA Enterprise	/				AND NATURAL	GAS	Well API No.		I	
Address				_	terprises)	730	-015-038	98	
4.). 124 1306 Masson(s) for Filing (Check proper box)	Artes	sia	Nn	88.	2/0 Other (Please e	explain)				
New Well	Oil Casinghea	<u>ר</u> ו	Transporte Dry Gas Condensa							
If change of operator give name Geo	f. Lock	nr, de	SX KA	yj Ay	Dic Co. Po. At	243	6 Mislor	d Tef		
IL DESCRIPTION OF WELL	AND LEA	ASE								
Swith Sha Premiar 7 W.Henshau							Kind of Lease Lease No. State, Federal or Fee			
Exection	LOY		winer	1 <u>8 A A U</u>	Giryberg			NM 0560	379	
Unit Letter <u>C</u>	_:	60	Feet From	n The 🔟	$\mathcal{V}_{}$ Line and $-/$	980	Feet From The	W	Line	
Section 17 Townsh	ip 16	ح.	Range	30	D-E, NMPM,	Ed	ldy	Cat	uniy	
									1111 4	
II. DESIGNATION OF TRAI None of Authorized Transporter of Oil	ISPORTE	or Conder	· · · · · · · · · · · · · · · · · · ·		RAL GAS Addjess (Give address to	which ap	pproved copy of this	form is to be sens)	_.	
NAVASO Lef					Bar159 ArtesiA NM					
Name of Authorized Transporter of Casir	ighead Gas		or D ry Ga	as []	Address (Give address to	o which ap	oproved copy of this	form is to be sent)		
Inwell produces oil or liquids,	Unit	Sec.	Twp.	Rge.	Is gas actually connected	1?	When ?			
give location of tanks.	F	17	1/65	30E	NO		L			
If this production is commingled with that IV. COMPLETION DATA	from any oth	er lease or	pool, give	comming	ing order number:					
		Oil Well	Ga	s Well	New Well Workover	r Du	eepen Plug Back	Same Res'v Diff	Res'v	
Designate Type of Completion		i	Í			İ				
the Spudded	Date Comp	ol. Ready to	o Prod.		Total Depth		P.B.T.D.	P.B.T.D.		
Bevations (DF, RKB, RT, GR, etc.)	Name of Pr	roducing Fo	ormation		Top Oil/Gas Pay		Tubine De	Tubing Depth		
Perforations							Depth Casi	ng Shoe		
	T	UBING,	CASING	G AND	CEMENTING RECO	ORD			· · · - · ·	
HOLE SIZE			JBING SIZ	the second second second	DEPTH S	1 1 20 1 210	and a second second second second second	SACKS CEMENT		
								Port ID-3 10-18-31		
								any op		
								2		
VI TEST DATA AND REQUE					be equal to or exceed top	allowable	. Carthis death or he	for full 24 hours)		
L V FLL (Test must be after Lite First New Oil Run To Tank	Date of Tes		oj ioda on	and musi	Producing Method (Flow			jor jun 14 mm s.j		
Lingth of Test	Tubing Pre	ssure			Casing Pressure		Choke Size	Choke Size		
Artual Prod. During Test	Oil - Bbls.		-		Water - Bbls.		Gas- MCF	Gas- MCF		
GAS WELL					4 1 1 1 1 1 1 1 1 1 1					
Actual Prod. Test - MCF/D	Length of Test				Bbls. Condensate/MMCF	P	Gravity of	Gravity of Condensate		
Thing Method (pilot, back pr.)	Tubing Pre	ssure (Shu	ı-in)	- -	Casing Pressure (Shut-in))	Choke Size	Choke Size		
VI. OPERATOR CERTIFICATE OF COMPLIANCE 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 DIVISION					
is true and complete to the best of my knowledge and belief.					Date Approved0CT 1 0 1991					
Judbann		· · · · · · · · · · · · · · · · · · ·			By	INIAL C	IGNED BY			
Signature FRED G. Jones Quena					MIKE WILLIAMS					
Printed Name Title					Title SUPERVISOR, DISTRICT I					
Date		Tele	ephone No.							
INSTRUCTIONS: This for	m is to be	filed in c	compliand	ce 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.

Support States 4) Separate Form C-104 must be filed for each pool in multiply completed wells.