P.O. Box 3980, Hobbs, 14M 88240 DISTRICT II
P.O. Drawer DD, Artesia, NM 88210
DISTRICT III
1000 Rio Brazos Rd., Azicc, NM 87410

OIL CONSERVATION DIVISION

notes a factor of caused fighter the country begoing ment

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

I. **	REQUEST FOR A									
Operator	TOTRANS	POHT O	IL AND NA	TUHALG		API No.	······································			
Amoco Produ	ction Co					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Vqques										
Reason(s) for Filing (Check proper box)	Street, Fo	rwrp6	3707	NM or (Please expl	8740	Ц				
New Well	Change in Trans			•	•					
Recompletion	Oil Dry		Effect	ive 4-	1-84					
If change of operator give name	Casinghead Gas Cond	densate 🔀				: ·				
and address of previous operator										
II. DESCRIPTION OF WELL LEASE Name								. !		
Gallegos Canyon U	Well No. Pool				Kind of Lease N			-		
Location Caryon	nit 18717	l_nized	Jakota			1 AMEIST TO LE	9 9200	0084	버	
Unit Letter	:_ <u>3330</u> Fed	From The	N Lin	eand 16	.OO 15	eet From The	(,)			
Section 30 Townsh		_			_				_Line	
				MPM,	San :	Juan	*	Cour	nly	
III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil	NSPORTER OF OIL A	ND NATU				ř		•		
Meridian Dil In	\boxtimes	Address (Give address to which approved copy of this form is to be sent)								
Name of Authorized Transporter of Casin	P.O. Bo	28 4289	PPF18 MU noteail							
El Pase Natural (Address (Give address to which approved copy of this form is to be sent) Caller Service 4990, Farmington NM 87490						00			
If well produces oil or liquids, Unit Sec. Twp. Rge			le gas actually	connected?	17					
If this production is commingled with that	from any other lease or pool o	MIJAM	lian color comb		l	···				
IV. COMPLETION DATA		ave comming	ing other nume	жг:						
Designate Type of Completion	- (X)	Gas Well	New Well	Workover	Deepen	Plug Dack	Same Res'v	Diff Re	c s'V	
Date Spudded	Date Compl. Ready to Prod.		Total Depth		L	<u></u>	·	<u> </u>		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Tonal Depair			P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation .			Top Oil/Gas Pay			Tubing Depth			
'erforations										
Y .						Depth Casing	Shoe			
1101.50	TUBING, CASI	ING AND	CEMENTIN	G RECOR	D'N	!				
HOLE SIZE	CASING & TUBING	SIZE ()		DEP1H SET		S	ACKS CEM	ENT		
		200 700	APR.2.1	าฮช9	100	ļ				
		P.A. C. all and a second								
. TEST DATA AND REQUES	 TFOR ALLOWARIE	<u>_</u>	DIST.							
IL WELL (l'est must be after re	covery of total volume of load	oil and must i	be equal to or a	. 😘 Eccent top allow	andele Constitu		4.4.4.4			
Date First New Oil Run To Tank	Date of Test		Producing Med	hod (Flow, pur	ip, gas lift, et	c.)	f full 24 how	·s.)		
ength of Test	O.A. D.									
	Tubing Pressure		Casing Pressure			Choke Size				
ual Prod. During Test Oil - Iblis.		Water - Bbls.			Gas- MCI ²					
								; ,		
JAS WELL clust Prod. Test - MCF/D						,	r.			
iciaal Flori. Fest - MICIAD	Length of Test		Bbls. Condensate/MMCF			Gravity of Condensate				
sting Method (pitat, back pr.)	Tubing Pressure (Shut-in)		Casing Pressure	(Shut-in)		Choke Size		": 		
			G	(1	Chore alsere	and the same	,	- 1	
I. OPERATOR CERTIFICA	TE OF COMPLIAN	ICE								
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 ApprovedAPR 11 1989							
Signatura			Ðν		7	3 0				
Signature Adm. Sugar			By Charles							
Print APRIL 1989			E RVISION DISTRICT # 3							
Date (50	15) 325-8841 Telephone 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
- 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 worth.