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

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe New Maxico, 87504 2088

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

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	0		Wexico 87504-2088	,		
Ī.	REQUEST	FOR ALLOWA	ABLE AND AUTHOR IL AND NATURAL G	IIZATION		
Operator Amoco Production C		IMMOI OCTI C	Well API No.			
Amoco Production Com				3004524867		
1670 Broadway, P. O.	Вох 800, Den	ver, Colora	do 80201			
Reason(s) for Filing (Check proper box) New Well		:- T	Other (Please exp	lain)		
Recompletion		in Transporter of: Dry Gas				
Change in Operator X		Condensate [
If change of operator give name and address of previous operator Ter	nneco Oil E &	P, 6162 S.	Willow, Englewood	od, Colorado 80	7155	
II. DESCRIPTION OF WELL	AND LEASE			1 0010100 0	7133	
Lease Name STATE COM C	Well No	Pool Name, Inclu	ding Formation		Lease No.	
Logation	6		TURED CLIFFS)	STATE	STATE	
Unit Letter	_ :1410	_ Feet From The _	SL Line and 950	Feet From The	FWL Line	
Section 32 Towns	11p 29N	Range ^{9W}	, NMPM,	SAN JUAN	County	
HL DESIGNATION OF TRAI	NSPORTER OF C	DIL AND NATU	RAL GAS			
Name of Authorized Transporter of Oil	or Conde	ensate (X)	Address (Give address to which approved copy of this form is to be sent)			
Name of Authorized Transporter of Casir EL PASO NATURAL GAS CO	of Authorized Transporter of Casinghead Gas PASO NATURAL GAS COMPANY or Dry Gas [X-		D O DOY 1400 THE POWER COPY OF THE 10 BE SERIE			
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Rge.	Is gas actually connected?	When?	9978	
The second of the second of the second	.	11_				
I this production is commingled with that IV. COMPLETION DATA	from any other rease or	pool, give comming	ling order number:			
Designate Type of Completion	(V) Oil Well	Gas Well	New Well Workover	Deepen Plug Back	Same Res'v Diff Res'v	
Date Spudded	Date Compl. Ready to		Total Depth	ll		
	pare compa. Ready to	o riod.	Total Depth	P.B.T.D.		
Elevations (DF, RKR, RF, GR, etc.) Name of Producing Formation		Top Oil/Gas Pay Tubi		h		
erforations						
				Depth Casing	Shoe	
	TUBING,	CASING AND	CEMENTING RECORD)		
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET	S	SACKS CEMENT	
* · · · · · · · · · · · · · · · · · · ·						
. TEST DATA AND REQUES	↓ 5T FÖR ALLÖW/	RIF				
II. WELL (Test must be after re	ecovery of total volume	of load oil and musi	he equal to or exceed top allow	wable for this donth or be fo	r full 24 hours)	
Pale First New Oil Run To Tank	Date of Test		Producing Method (Flow, pump, gas lyt, etc.)			
ength of Test	Tubing Pressure		Casing Pressure	Choke Size		
chal Prod. During Test	l Prod During Test Oil - Bbls.		Water - Bbis.	Gas- MCF	G25- MCF	
· · - · · · · · · · · · · · · · · · · ·						
SAS WELL						
ctual Prod. Test - MCI/D	Length of Test		Bbls. Cendensale/MMCF	· Gravity of Co	ndensale	
sting Method (pitot, back pr.)	Tubing Pressure (Shul-	(n)	Casing Pressure (Shut-in)	0.000		
			(Stat III)	Choke Size		
I. OPERATOR CERTIFICA	TE OF COMPI	LIANCE	011 0011			
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 ApprovedMAY 0.8 1989			
a. I Ham	otani		1			
Signature	V COO		By B			
J. L. Hampton Sr. Staff Admin. Suprv.			SUPERVISION DISTRICT # 3			
Janaury 16, 1989 303-830-5025			Title			
Date	Teleph	ione 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 wells.