Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Erawer DD, Artesia, NM 88210

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

DISTRICT III

Santa Fe, New Mexico 87504-2088

(XXI) Rio Brazas Rd , Aztec, NM 8741	HEUUES	T FOR	ALLOWAB SPORT OIL	LE AND A	AUTHORIZ TURAL GA	\S	. N. S			
perator					Well API No.					
Amoco Production Company					3004509329					
1670 Broadway, P. O.	Box 800, D	enver	, Colorado							
Reason(s) for Filing (Check proper box		:- T	annorter of:	∐ Օսհ	er (Please expla	iin)				
New Well Recompletion	Ch a r Oil	ige in Ira Dr	nsporter of:							
Change in Operator	Casinghead Gas		,							
, and the comment of	enneco Oil E	& P,	6162 S. V	Villow,	Englewoo	d, Colo	r <u>ado _ 80</u>	155		
I. DESCRIPTION OF WEL	L AND LEASE	No D.	ol Name, Includir	no Formation				L	ease No.	
Lease Name LUDWICK LS	weii 6			URED CLIFFS) FEDER			RAL SF078194			
Location			120 (1101	31432						
Unit Letter L	: 1650	Fe	et From The FSI	L Lin	e and <u>990</u>	Fc	et From The	FWL	Line	
Section 19 Township 30N Range 10W			nge10W	, N	MPM, SAN JUAN County				County	
H. DESIGNATION OF TR. Name of Authorized Transporter of Or ('6)		F OIL	AND NATU	Address (Gir	ve address to wi					
ne of Authorized Transporter of Casinghead Gas [] or Dry Gas [X]				Address (Give address to which approved copy of this form is to be sent)					ent)	
EL PASO NATURAL GAS			vp. Rge.	P. O. BOX 1492, EL PASO Is gas actually connected? When						
If well produces oil or liquids, give location of tanks.	Unit S∞.	1	h i vac.	Bar worth	.,	i				
I this production is commingled with to. V. COMPLETION DATA	hat from any other lea	ise or poo	l, give commingl							
		Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completi Date Spudded		Date Compl. Ready to Prod.			Total Depth			P.B.T.D.		
Elevations (DF, RKB, RF, GR, etc.)	Name of Produc	ing Form	alion	Top Oil/Gas Pay			Tubing Dep	Tubing Depth		
Perforations				Depth Casi	Depth Casing Shoe					
							<u> </u>			
		TUBING, CASING AND						SACKS CEMENT		
HOLE SIZE	CASING	CASING & TUBING SIZE			DEPTH SET			SACIO CEMENT		
A Company of the Control of the Control	iter roll at t	AUD LII	T E	l			. 1			
V. TEST DATA AND REQU OIL WELL (Test must be af	JEST FOR ALL her recovery of total v	OWALI olume of	LE. load oil and must	he equal to o	r exceed top all	omable for th	is depth or be	for full 24 hos	ws.)	
Date First New Oil Run To Tank	Date of Test			Producing N	lethod (Flow, p	ump, gas lýt,	eic.)			
Length of Test	Tubing Pressure	Tubing Pressure			sure		Choke Size			
Actual Prod. During Test	Oil - Bbls.	Oil - Bbls.			Water - Bbls.			Gas- MCF		
GAS WELL				1			_4			
Actual Prod. Test - MCF/D	Length of Test	Length of Test			Bbls. Condensate/MMCF			Gravity of Condensate		
Testing Method (pitot, back pr.)	Tubing Pressure	Tubing Pressure (Shut-in)			Casing Pressure (Shut in)			Choke Size		
VI . OPERATOR CERTII	ICATE OF C	OMPL	IANCE		OIL COI	USERV	 ΔΤΙΩΝ	DIVISIO	ON.	
I hereby certify that the rules and t	regulations of the Oil	Conservat	ion shove		OIL OOI					
Division have been complied with is true and complete to the best of	my knowledge and b	clief.		Dat	e Approve	ed P	80 YAN	1000		
a . 1				Dai	o whhio	7	\~	/		
J. L. Hampton					By					
Signature J. L. Hampton	Sr. Staff A	dmin.	Suprv			SUPERVI	SION D	61 OF I	# 8	
Printed Name		7	itle 0-5025	Title	9					
Janaury 16, 1989			one 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 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.