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DISTRICT J
P.O. Box 1980, Hobbs, NM 88240 DISTRICT. II P.O. Drawer DD, Artesia, NM 88210

State of New Mexico Energy, Mineráls 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 Mexico 87504-2088

ISTRICT III MA) Rio Brazas Rd., Aztec, NM 87410	HEUL	EST FO	R AL	LOWAB	LE AND	AUTHORI	IZΑ	TION				
TO TRANSPORT OIL AND NATURAL G								Mell API No.				
Amoco Production Company						3004525467						
ddress 1670 Broadway, P. O.	Box 800	. Denve	r. C	olorado	80201							
teason(s) for Filing (Check proper box)		, belive	., 0		Othe	er (Please exp	lain)					
ew Well		Change in T	'ranspo	rter of;								
Lecompletion	Oil		Ory Ga									
hange in Operator		d Gas 🔲 🤇										
change of operator give name deddress of previous operator.	nneco Oi	1 E & P	, 61	62 S. V	Villow,	Englewoo	od,	Color	ado 80	155		
. DESCRIPTION OF WELL	L AND LE	ASE Well No. 1	Pool N:	ame Includit	ng Formation					ما	ase No.	
.ease Name LUDWICK A		IE BASIN (DAKO)			hannen.			AL SF078194				
acation						700				EUI		
Unit Letter D	:10	501	Feet Fr	om The FN	L Lin	e and <u>790</u>			et From The	rwL_	Line	
Section 19 Town	hip30N		Rangel	10 W	, N	мрм,		SAN JU	JAN		County	
II. DESIGNATION OF TRA		R OF OIL	L AN	D NATU	RAL GAS	and trans to	امتطيه	Annroved	copy of this	form is to be se	ni)	
Vame of Authorized Transporter of Oil or Condensate				Additess (Give address to which approved copy of this form is to be sent) P. O. BOX 256, FARMINGTON, NM 87499								
GIANT REFINING	REFINING				Address (Give address to which approved copy of this for					form is to be se	nt)	
Name of Authorized Transporter of Cas			or Dry	Gas X		OX 1492,					•	
EL PASO NATURAL GAS C		1 6.0	T\v-	Dan.		ly connected?		When		<u>.,,,,</u>		
f well produces oil or liquids, ive location of tanks.) Unit	Sec. 	Twp.	Kgc.	is gas accual	, comeacur						
this production is commingled with the	al from any of	i	ool. giv	ve comming	ing order num	iber:						
V. COMPLETION DATA				Gas Well		Workover		Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completic	on - (X)	Oil Well	-	Odb WEIL	1.55 mell		i		,]	İ	.L	
Date Spudded		Date Compl. Ready to Prod.			Total Depth			P.B.T.D.				
levations (DF, RKB, RT, GR, etc.)	DF, RKB, RT, GR, etc.) Name of Producing Formation					Pay			Tubing Depth			
erforations									Depth Casing Shoe			
									<u> </u>			
		TUBING,	CASI	NG AND	CEMENT	ING RECO			. ,			
HOLE SIZE		CASING & TUBING SIZE			DEPTH SET				SACKS CEMENT			
	_								· · · · · · · · · · · · · · · · · ·			
									-			
									1			
v. TĒST DĀTĀ AÑŪ REQU	EST FÖR	ALLOWA	BLE	·	J				ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ			
OIL WELL (Test must be aft	er recovery of	iotal volume	of load	oil and mus	be equal to a	or exceed top o	allow	able for th	is depth or be	e for full 24 ho	ws.)	
Date First New Oil Run To Tank	Date of T	ed			Producing N	Method (Flow,	pum	p, gas iyi,	eic.)			
Length of Test	Tubing P	Tubing Pressure			Casing Pressure				Choke Size			
Actual Prod. During Test	Он - Вы	Oil - Bbls.				Water - Bbls.				Gas- MCF		
			-		1				.J			
GAS WELL					TREE WEE	entate A G CC			Gravity of	Condensate		
Actual Frod Test - MCF/D	Length o	Length of Test			Bbls. Condensate/MMCF				Gravity of Condensate			
Testing Method (pitot, back pr.)	lubing I	Tubing Pressure (Shut in)				Casing Pressure (Shut in)				Choke Size		
 VI. OPERATOR CERTIF	ICATE O	F COMI	'LIA	NCE			\N1	CEDV.	ΔΤΙ <u>Ο</u> Ν	I DIVISI)N	
I hereby certify that the rules and r	egulations of th	e Oil Conser	valion			OIL CC	NV.				J1 4	
Division have been complied with is true and complete to the best of	and that the in	ormation giv	en abo	ve	Del	la Annrai	100	1	MAY 08	10,00		
15 due and comprehe to are nest of	,	_			Dai	te Appro	VAC	1	\~	1		
4. J. Has	noto	n_			Ву			الميده	. 6	range -		
Superture	·	CC 41:1			"		•	UPERY:	1210MD	ISTRICT	# 3	
J. L. Hampton	Sr. Sta	ff_Admi: 303-	Title		Titl	е						
Janaury 16, 1989			cphone									

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.