Submit 5 Copies
Appropriate District Office
DISTRICT!
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

DISTRICT II P.O. Drawer DD, Asteria, NM 88210

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

DISTRICT III 1000 Rio Urazoe Rd., Aziec, NM 87410				exico 87504-2088						
I.	REQ	JEST FO	ALLOWAE	LE AND AUTHORIZ	MOITA		•			
TO TRANSPORT OIL AND NATURAL GAS AMOCO PRODUCTION COMPANY						Well XI I No.				
Address		3004510387								
P.O. BOX 800, DENVER,	COLORA	DO 80201								
Reason(s) for Filing (Check proper bax) New Well	Other (l'leare explain	in)								
Recompletion X	Oil		Fransporter of:					:		
Change in Operator	Catinghe	ad Car 🔲 (	Condensale [		··					
and address of previous operator			<del></del>							
II. DESCRIPTION OF WELL Lease Name	AND LE									
Stanolind A		Well Na. 1	Pool Nune, Includi Basin Frui	ng Funnation .tland Coal Gas	Kind o Fed	(Lesse		No.		
Location Unit LetterA	99	90			<del></del>		NM0211	21		
Ond Delief	- ;	<del></del> -		orth Line and 990	l'o	t From The	East	Line		
Section 29 Townshi	2	BlN	Range 12	W NMPM, S.	an Juan	<del></del>		County		
III. DESIGNATION OF TRAN	SPORTI	ER OF OH	L AND NATU	RÀL GAS						
Name of Authorized Transporter of Oil		or Coudens	alc	Addiess (Give address to wh	ich opproved	copy of this fur	m is to be se	ni)		
Name of Authorized Transporter of Casingliesd Gas or Dry Gas				Address (Give address to which approved copy of this form is to be sent)						
El Paso Natural Gas  well produces oil or liquids,   Unit   Soc.   Twp.   Rge.				P.O. Box 4990 F	on, NM 87499					
give location of tanks.	i	i i	1	le gas actually connected?	When	7				
If this production is commingled with that IV. COMPLETION DATA	liom my o	d 10 sersy 1sep	ool, give commings	ing order number:						
		Oil Well	Gar Well	New Well   Workover	Doepen	Plug Dack	Same Rea'v	Diff Reay		
Designate Type of Completion  Date Spudded		Desta le	_ _X	1	<u>i</u>	X				
8/28/57	Date Compl. Ready to Prod. 2/23/92			Total Depth 5000'		r.b.r.b. '2402'				
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Cat Pay	Tubing Depth					
6014' GL Fruitland Coal				2079'	2080 1 Depth Caring Shoe					
2079' - 2344' Fruitla						· Copul Caring	21106	•.		
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE									
	9.5/8		DING SIZE	DEPTH SET	SACKS CEMENT 17Q, sacks					
		7"		4625'	175 sacks					
	5 1/2"			5000' 2080'	50 sacks					
Y. TEST DATA AND REQUE	ST FOR	ALLOWA		]		J				
OIL WELL (Test must be after to Date First New Oil Run To Tank	Dale of T	total volume o	of load oil and must	be equal to or exceed top alle	onable for the	s depili or be fo	x full 24 hou	K17)		
	Date of 1	CM		Producing Method (Flow, pr	ան քա ւհւ՝			당 회 기기		
Length of Test	Tubing P	Tubing Pressure		Caring Pressure		MAY 8 1992				
Actual Frod. During Test	Oil - Ibla.		Marct - Drir		CH CON. TOW.					
GAS WELL	<u> </u>	· · · · · · · · · · · · · · · · · · ·	····		: 	1.016	DIST. 2			
Actual Froil Test - MC17D	Length o	Teu				Chavily of C	neulencate	i		
290	24	hours		0		0		•		
l'eating Method (pitot, back pr.) Flowing	320		·ш)	Caring Fressure (Shut-in)		Civie Size	* /* /*** <b>%</b> ( 4 * 4			
VI. OPERATOR CERTIFIC			LIANCE	460		16/64	<del></del>			
I hereby certify that the rules and regu Division have been complied with and	ગાંભા બ મ	ie Oil Consen	valion	OILCON	<b>VSERV</b>	ATION I	DIVISIO	NC		
is true and correplete to the best of my knowledge and belief.				Date Approve	nd	MAY 27	1992			
Cynthia Burton /KLS					Date Approved MAY 2 7 1992					
Signatura Cynthia Burton, Staff Admin. Supervisor				RA	By 3					
5/2/00				Title	SUPER	IVISOR DI	STRICT	/3		
Date Date	<del></del> .	303-8	130-4280 Plione No.							
PROPERTY OF THE PROPERTY OF TH	al al para de la la	ST TO COMPANY		AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		aggree a straight	10-11-1 12-11-			

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for pourly deited as decreased at the control of the control o