STATE OF NEW MEXICO								
ENERGY AND MINERALS DEPARTMEN	г						Form C-104	
Distribution	~						Flevised 10-0 Format 06-01	
SANTA PE	C	OIL CONSERVATION DIVISION P. O. BOX 2088					Fage 1	
V.8.0.4.		SANTA			CO 87501			-
LAND OFFICE		JANIA	1 6, 19 69	Y MLC/CI	0 07501			
TRANSPORTER DIL								
OPERATOR .		REC	NEST FO	R ALLOW	ABLE			
PROVATION OFFICE				ND				
I.	AUTHOR	IZATION T	O TRANS	PORT OI	AND NATU	IRAL GAS		
Oberator			ويسوحو بالجاك فالمتحد فالمرغان	••••••••••••••••••••••••••••••••••••••				
AMOCO PRODUCTION COMPA	<u>NY</u>							
P. O. Box 68, Hobbs, M	M 88240							-
Renson(s) for filing (Check proper box)				*****	Other (Pleas	e explain)		
Naw Well	Change in	Transporter	of:		Show	connection of	casinghead	as
Recompletion	니이니		니머	ry Gas	SHOW	connection of	casingicae	guu
Change in Ownership	Casi	nghend Gas		ondensoie				
If change of ownership give name and address of previous owner								
II. DESCRIPTION OF WELL ANI								
Horton Federal	34	Pool Name, Milne	sand Sa		es	Kind of Lease State, Federal or Fee	Federal	Loge No. NM0145685
Location Unit Latter I : 2280	Fael Fro	m The SO	uth	• and	865	Faal From The	East	
Ont Later			C			Feet Fiom The		
Lino of Section 30 Tam	nahip 8-	<u>S</u>	Range	35-E	, NMPW	, Rooseve	<u>lt</u>	County
III. DESIGNATION OF TRANSPO	ORTER OF (<u>DIL AND N</u>	<u>IATURAI</u>	. GAS				
Name of Authorized Transporter of Oll		ondensate [כ	4		to which approved cop		1
Mobil Pipeline Compan Name of Authorized Transporter of Cash	1v			<u>P.</u> 0	<u>. Box 900</u>), Dallas, TX to which approved copy		
Name of Authorized Transporter of Casi	nghead Gas 🕅] or Dry G	as 🔲	1				be sent)
Warren Petroleum Compa	any			<u>P.0</u>	<u>. Box 168</u>	<u>39, Lovington,</u>	<u>NM 88260</u>	
If well produces oil or liquids, give location of tanks.	Unii Sec. I 3	•	^{Rge.} 35-Е	ls gas oc	Yes	od? When	1-30-84	
If this production is commingled with				give com		r number:	······································	
NOTE: Complete Parts IV and V				•				
VI. CERTIFICATE OF COMPLIAN	ICE				OIL C	ONSERVATION	BOYN GION	
			• • •			FFRZAT	304	
I hereby certify that the jules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of my knowledge and belief.				APPR	DVED		······································	19
			reompiere to the best of			NAL SIGNED BY IS	DA CENTON	
-				UY	URION	1013: 2007 1 3 4: 1 9		
				TITLE		and the second sec		

() Assist. Admin. Analyst

(Tills)

(Daie)

1-CLF

2-15-84

O+5-NMOCD,⊢ 1-R. E. Ogden, HOU

1-F. J. Nash, HOU

ы.,

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with AULE 111.

All rections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

Form C-104 Revised 10-01-78 Format 06-01-83 Page 2

IV. COMPLETION DATA

Designate Type of Completi	on - (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Restv. Dill	í. Res'v.
Data Spudded	Date Compl. Ready to Prod.		Total Depth			P.B.T.D.			
Elovations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oll/Gas Pay			Tubing Depth		
Perforations	-d <u></u>			_1			Depth Casi	ng Shoe	
		TUBING,	CASIRG, AN	D CEMENTI	IG RECOR	D			
HOLE SIZE CI		NG & TUBI			DEPTHSE		SACKS CEMENT		
	1			<u> </u>					

V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top clicu-OIL WELL able for this depth or be for full 24 hours)

Date First New Oll Run To Tanks	Date of Test	Producing Mathod (Flow, pump, gas lift, etc.)			
		the second s	- and a second second		
Length of Test	Tubing Proceure	Cabing Prossure	Choke Size		
Actual Prod. During Test	Oil-Bels.	Water-Bbls.	Gge - MCF		

GAS WELL

Actual Prod. Teet-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate			
Testing Mothod (pilot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Ebut-in)	Chote Size			

MEL Training

FEB 17 1984

Rosen - Februar