STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

Tenneco Oil Company E & P WRMD

NO. OF COPIES RECE	IVED	
DISTRIBUTION	4	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
OPERATOR		
PRORATION OFFICE		

Operator

OIL CONSERVATION DIVISION P.O. BOX 2088 SANTA FE, NEW MEXICO 87501 Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

									U
P. O. Box 3249, Englewo	od, CO	801	155					EP 06 1985	
Reason(s) for filing (Check proper box)					Other (Please	e explain)	OIL (CON. DI	17
New Well Change in 1	ransporter o	f:							V.
Recompletion Oil			Dry Ga	ıs				DIST. 3	
	ghead Gas		X Conde	nsate	Well	Name			
f change of ownership give name	Paso	Natur	ral Gas,	P.O.	Box 4990, Far	rmingto	on, NM 8	7499	
and address of previous owner							<u> </u>		 _
. DESCRIPTION OF WELL AND I	FACE								
II. DESCRIPTION OF WELL AND L	EASE Well	No.	Pool Name, Incl	uding Forma	ition	Kind of		USA	Lease No.
Hardie LS		A	Blanco-	MV		State, F	Federal or Fee	SF	078416-A
			Diane						
Location	600			s		180	00	F	
Unit Letter	.600		Feet From The		Line and		f	eet From TheE	
			005		OL.			San Juan	
Line of Section 26	Townshi	р	29N		Range 8W		, NMPM.	Sall Juan	County
Name of Authorized Transporter of Oil Or Co Conoco Inc. Surface Tra Name of Authorized Transporter of Casinghead G El Paso Natural Gas	ansport as I or Dn	y Gas ⊃X		Rge.	P. O. Box 4 Address (Give address to the property of the prop	460, Ho which approv 4990, F	obbs, No	1 88240 form is to be sent)	99
	Unit	Sec.	Twp.						
If well produces oil or liquids, give location of tanks.	J_	26	29N	8M	Yes		i		
If this production is commingled with that from an	other lease of	or pool, giv	re commingling (order number					
NOTE: Complete Parts IV and V of	n reverse	side if	necessary	•					
VI. CERTIFICATE OF COMPLIANO I hereby certify that the rules and regulations of with and that the information given is true and	the Oil Conse	ervation D he best o	livision have bee	en complied and belief.	APPROVED	OIL CO	DNSERVAT	ION DIVISION	EP, 0 6 1985
Statt M= Kunn	<u> </u>				TITLE This form is to be file	ed in complia	ince with RULE	1104.	THERVISOR DISTRICT
Sr. Regulatory Analyst	iature)				panied by a tabulation of	of the deviati	on tests taken	on the well in accorda	ance with HULE 111.
of the Service of the					II an in the same of		Hed and commis	taly for allowable on n	ew and recompleted walls.
	itle)								ew and recompleted walls.
	itle)				Fill out only Section I	I, II, III, and VI			ew and recompleted walls. d or number, or transporter,
	itle)	7			Fill out only Section I or other such change o	I, II, III, and VI of condition.	for changes of		or number, or transporter,

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

Сноке Size	ni-fudS) an	Casing Pressu		(ni-turk2) enuse:	e∋i9 priduT	Testing Method (pilot, back pt.)	
Gravity of Condensate	פערבי ואוואור <i>י</i> ג	Bbls. Condens		162	Length of f	Actual Prod. Test - MCFID	
eterophic of Condensate	30/1/1/0100	adopaco sida			1 to dippe i	GAS WELL	
						113//(373	
Gas - MCF		Water - Bbls.			.eld8 - liO	Actual Prod. During Test	
3311 355		0140 2010/01			9148 110	test prind bend leaves	
Choke Size	e,	Casing Pressu		ente	Tubing Pres	Length of Test	
	 						
lew Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.)						Date First New Oil Run To Tanks	
i and must be equal to or exceed top allowable for th		qebiti or be for	77	YBLE OIL WE	R ALLOW	V. TEST DATA AND REQUEST FO	
4, sof eldemolie and begove to of leure ed farm bue l	no peol to omitton letot to toencoer sett	= ed taum taeT)					
SACKS CEMENT	DEPTH SET		CASING & TUBING SIZE		9	HOFE SIZE	
TUBING, CASING, AND CEMENTING RECORD							
Depth Casing Shoe						Perforations	
				_			
Тирілд Ферііл	Y6	Top Oil/Gas P		oducing Formation	yc to emsN	Elevations (DF, RKB, RT, GR, etc.)	
						noonede oue	
0.1.89	 	Total Depth	<u>-</u>	Heady to Prod.		Date Spudded	
Plug Back Same Res'v Diff Res'v	Workover Deepen	i New Well	lleW 282	II-M IIO	(X)	Designate Type of Completion —	
	· · · · · · · · · · · · · · · · · · ·					IV. COMPLETION DATA	
,							