STATE OF NEW MEXICO **ENERGY AND MINERALS DEPARTMENT**

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DISTRIBUTION	4				
SANTA FE					
FILE					
U.S.G.S.					
LAND OFFICE		L.			
	OIL	OIL			
TRANSPORTER	GAS				
OPERATOR					
PRORATION OFFICE			Ī		

Operator

OIL CONSERVATION DIVISION P.O. BOX 2088 SANTA FE, NEW MEXICO 87501

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AND OFFICE	OIL					pc∩i	IEST EO	R ALLOW	ABLE				
RANSPORTER	GAS					NEGR		ND	riole	_			
PERATOR		 		AUTHO)RIZA	TION TO			AND NATU	RAL GAS	P -		
				AUTIN	- ,					ואר ל	3 PP		
Operator										UU		Wr.	
Tenneco Oil	Com	pany	-	WITTE								985 (<u> </u>
Address					0011						cp 061	90~ //	/ /
P. O. Box 3			remood,	CO	801:				Other (Please e	volain) (7	785	
Reason(s) for filing (Ch	eck pro								Other (Flease e.	xpiaiii)	ON. 1987. 3	Div	
New Well		Cha	nge in Transp	orter of:			^			~	VST. 3	TIV.	
Recompletion		H	Oil			Dry (densate		Well N	ame			ļ
Change in Owners	ship		Casinghead										
change of ownership on address of previous	give nar s owner	ne	El Pa	aso Na	tura	al Gas	, P.O.	Box 49	90, Farm	ington, M	M 87499)	
I. DESCRIPTION	OF V	VELL A	ND LEAS	SE.									l seco No
Lease Name				Well No	1		ncluding Form	nation		Kind of Lease State, Federal of	or Fee		Lease No.
Dryden LS				1		Blanco	-MV					NM	012200
Location							•			964		ы	
Unit Letter	M		:			Feet From Th	neS		Line and		Feet Fro	m The	
Line of Section	28		1	Township_		28N	· 	Range	8M	, N	_{MPM.} San	Juan	County
II. DESIGNATION	N OF	TRANS	SPORTER	OF OIL	_ ANE	NATUR	AL GAS						
Name of Authorized Tra	nsporte	of Oil	or Condens	sate X						ich approved copy			
Conoco Inc.								P. (). Box 46	O, Hobbs	, NM 88	to be senti	
Name of Authorized Tra			ghead Gas 🗆	or Dry G	as 💢			1		90, Farm:			,
El Paso Nat	ural	Gas				Turn	Rge.		ually connected?		/hen	101 07422	
If well produces oil or ti	iguids,		Unit	1	ec. 28	Twp. 28N	8W	13 943 401	Yes				
give location of tanks.							!						
If this production is com	mingled	with that	from any other	r lease or p	ool, give	comminglin	g order numb	er					
NOTE: Complete	Part	s IV an	d V on re	verse s	ide if	necessa	ry.						
VI. CERTIFICATE	E OF	COMP	LIANCE					1		OIL CONSE	RVATION I	DIVISION	0 ₁ 6 1985
I hereby certify that the with and that the inform	rules a	nd regula	tions of the O	il Conserva lete to the	ation Div	rision have t my knowled	een complie ige and belie	^{r.}	OVED	170	{}	<u> </u>	_919 <u>1000</u>
0			1 -					BY _	274	mar.	×m z/	SUPERVISOR	DISTRICT # 3
V _A	M	14	/ -					TITLE					
	-//	/>/W	mi)					_ This f	orm is to be filed	in compliance wit	h RULE 1104.	and wall this	form must be accom
Sr. Regulato	ory (Analy	'Sig nature 'St	•)				panied I	y a tabulation of	the deviation tests	taken on the	well in accordanc	
		ŚS		1005				Fill o	it only Section I, II	, III, and VI for cha			and recompleted walls number, or transporter
			(Date)					_ or other	such change of c				
			(Date)					Sepa	ate Forms C-104 i	must be filed for e	acii pool iil mi	intiply completed i	

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	1							
esting Method (pilot, back pr.)	Tubing Pressaure	(ui-JnyS) a		Casing Pressure	(ni-tud2)		Choke Size	
ctual Prod. Test - MCF/D	Length of Test			Bbls Condensa	I6/MMCF		Gravity of Con	- etsate
AS WELL								
ictual Prod. During Test	.eld8 - iiO			.sld8 - 19tsW		-	Gas - MCF	
test to digna.	Tubing Pressure			Casing Pressure			Choke Size	· · · · · · · · · · · · · · · · · · ·
					n6 iduad was a	fore this		
Date First New Oil Run To Tanks	Date of Test			Producing Methor		(a) this	··· -	
TEST DATA AND REQUEST	18AWOJJA HO	TE OIL WE	٦-	depth or be for fu	ill 24 hours)	n npor lo autrior	ווו שווח וווחפו הב במ	to or exceed top allowable for t
								SACKS CEMENT
HOLE SIZE	CASI	ING & TUBING			T38 HT930			SVCKS CENERIT
		тивіме, с	NA ,DNISA:	D CEMENTIN	с весовр			
Perforations							Depth Casing	эоч с
							į	
Elevations (DF, RKB, RT, GA, etc.)	Name of Produci	noitsmio Poin		Top Oil/Gas Pa			Tubing Depth	
		:001 L 01 for		Тота! Dертh			.0.1.8.9	
Date Spudded	Date Compl. Rea	borg of ybs:		41000 10101		<u></u>		
Designate Type of Completion	(x) —	Oil Well	Gas Well	New Well	Workover	Deepen	bing Back	A self might Name and
V. COMPLETION DATA								
ATAM MOITS IS WON Y								

 $\mathbf{x}^{\mathbf{y}} = (-1, \dots, -1)$