TRICT I I. Box 1980, Hobbs, NSM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT II P.O. Drawer DD, Astonia, New \$8210

ISTRICT III	Same Is, New Mexico 8/30-2000						RECEIVED
000 Rio Brazos Rd., Ames, NSA 87410	REQUEST FO						
- Persitor		NSPORT OIL	AND NA	UHAL G	Wala	PNa	NUV 27 89
ENERGY DEVELOPMENT	CORPORATION				30-	005- 60657	G. C. D.
1000 Louisiana, S	uite 2900, Hou	iston, Texa					ARTESIA, OFFIC
Resson(s) for Filing (Check proper best)	. Omn is	Transporter of:	Oth	T (Please expl	هنما	•	
Leccompletice.		Dry Cos 🔲					•
Change in Operator X	Curinghand Gas X						
ad address of previous operator <u>PEL</u>	TO OIL COMPAN	Y. 500 Dall	las. Sui	te 1800.	Houston	. Texas	77002
L DESCRIPTION OF WELL.		Pool Name, Include	as Formation		Kind c	Loss	Less No.
TLSAU		Twin Lakes	•	ndres As	soc T	Fee	
Location	1650	Fost From The	South	330		at Paras The	West
							ives ·
Section 31 Township	8 S	Range	29E N	MDM		- Cite	County
II. DESIGNATION OF TRAN			RAL GAS		1		- in to the1
— u, [X]			•	Address (Give address to which approved copy of this form is to be as P.O. Box 10607. Midland. Texas 79702			
Name of Authorized Transporter of Casing	thead Gas 🔃	er Dry Gas	Address (Giv	e address to w	hich approved	copy of this form	n is to be sent)
ENERGY DEVELOPMENT CON If well produces oil or liquids,		Top Rgs	1000 Lo		Suite	7	ston, TX 7700
ive location of tasks.	N 31	85 129E	Y	es		02-8	·8
this production is commingled with that V. COMPLETION DATA	from any other least or p	ool, give commingi	ing order man	per:			·
	Oil Well	Gas Well	Now Well	Workover	Despee	Plug Back S	ime Res'v Diff Res'v
Designate Type of Completion Data Spedded	Date Compl. Ready to	Prod.	Total Depth	<u> </u>	<u> </u>	PATA	
Elevations (DF, RKB, RT, GR, etc.)	ntices (DF, RKB, RT, GR, etc.) Name of Producing Formation		Top Oil/Gas Pay			Tubing Depth	
Performina						Depth Casing	Shoe
	TUBING.	CASING AND	CEMENTI	NG RECOR	D	<u> </u>	
HOLE SIZE	CASING & TU	DEPTH SET			SACKS CEMENT		
<u> </u>	 					19-	7 D - 2 d
						dy y	LT: PER
V. TEST DATA AND REQUE	T FOR ALLOWA	BLE	<u> </u>			1_~/	G7: 80C
OIL WELL (Test meet be after :	recovery of local volume o						full 24 hours.)
Data First New Oil Rua To Tank	Date of Test	• *	Producing M	ethod (Flow, p	હાજ, કુલા મૃદ, (ME.J	
Leigh of Test	Tubing Pressure		Casing Pressure			Choks Size	
Actual Prod. During Test	Oi - Bhis	Water - Ship.			Gas- MCF		
			<u> </u>	····	-	<u> </u>	
GAS WELL Actual Frod Test - MCF/D	Wasan a Va	· <u>·</u>	Bhia Conda			(Gravity of Co	·
Actual Prof. Tex - MCP/D	Length of Total	•	Both Conon			Gava, a ca	
Testing Method (pilot, back pr.)	Tubing Pressure (Shus	-=)	Casing Press	um (Shul-in)	,	Choks Size	
VI. OPERATOR CERTIFIC	ATE OF COMP	TIANCE	┧┌───				
I hereby certify that the rules and regul	lations of the Oil Conser	vation		DIL COI	NSERV	ATION D	IVISION
Division have been complied with and is true and complete to the best of my		15 EDOYS	Date	Approve	ad	DEC -	8 1989
With I de			Dali	a whole	~	<u> </u>	
Signature	mer		By_		BRIGINAL	SIGNED B	Υ
Michael M. Bauer		gent			VINE WIL	UMAS OR DISTRI	OT II
Printed Name 11-30-89	(713) 37		Title	· · · · · · · · · · · · · · · · · · ·	101 MILE 10	and the second	
Date	Tale	phone No.	41				

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