01 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

RECEIVED

DISTRICT III
1000 Rio Brazos Rd., Assec, NM 87410

TRICT II Derver DD, Asseis, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

NOV 27'89 ·

Openior								PINA			
ENERGY DEVELOPMENT CORPORATION V							1	30-005-60823 C. C. D.			
1000 Louisiana S		20 ***		- T	7700	,				on, or ice	
1000 Louisiana, S	uite 290	о, но	ust	on, lexa		: It Please expl	ria)	 			
let Well	(Charge is				•	•				
lecompletion 🔲			Dry (
Dange in Operator X	Chainghead	Ces X	Cond			· · · · · · · · · · · · · · · · · · ·					
change of operator give same d address of previous operator PEI	LTO.OIL	COMPAN	Ψ.	500 Dall	las. Sui	te 1800.	Houston	. Texas	77002		
L DESCRIPTION OF WELL	ANDIFA	CE.								•	
Lean Name			Pool	Name, Include	ng Formation		Kind (d Lones		ne No.	
TLSAU		22	Twi	n Lakes	- San A	ndres As	soc la	Po	•		
Loration		_				0010			.		
Unit LetterB	990)	, Test	From TheN	orth	2310	<u>. </u>	at From The	East		
Section 31 Townshi	. 85	•	2 mar	_ 29	E .N	MPML		C	haves	County	
- 10. AL											
II. DESIGNATION OF TRAN				ND NATU							
Name of Authorized Transporter of Oil	LXI	or Conden			•	eddress to w	•••				
ENRON OIL TRADING & T		X		ry Cass 🗀		x 10607.					
ENERGY DEVELOPMENT CO					1			2900, Houston, TX 77002			
f well produces oil or liquids,	Unit	Sec.	Top	Rap.		y consected?	Whee	7	-88		
ive location of teals.	N	31	88	29E		es					
this production is commingled with that V. COMPLETION DATA	from any othe	r lease or	poor,	BAR community	raf otoes arm		· 				
T. COMBEETION DATA		OI WAL	7	Cas Wall	New Well	Workover	Despen	Pag Back	Same Res'V	Diff Ree'v	
Designate Type of Completion		<u> </u>	i		<u> </u>	<u> </u>	<u> </u>		<u>i </u>	<u>i</u>	
Date Spudded	Date Comp	Data Compl. Ready to Prod.				Total Depth			PATD.		
Devations (DF, RKB, RT, GR, etc.)	Name of Pr	oducing Fo	نسد	98.	Top Oil/Gas Pay			Tubing Dopth			
at cratical								Depth Casi	of Spot		
	Т	IBNG	CAS	ING AND	CEMENTI	NG PECOP	<u> </u>	<u> </u>		-	
HOLE SIZE		ING & TL			CEMENTING RECORD DEPTH SET			SACKS CEMENT			
								Post I D · 3 12 - 8 - 87 cha op 17: PER 27: POC			
. TEST DATA AND REQUE	ST FOR A	HOW	ARI.	F .	1				167	700	
IL WELL (Test must be after					be sensel to or	exceed top ell-	rweble for thi	e depth or be	for full 24 hou	rs.)	
Date First New Oil Run To Tank	Date of Tee					ethod (Flow, pa					
				<u>.</u>				Ochs Sins			
regth of Test Tubing Pressure					Casing Pressure						
Actual Prod. During Test	Oil - Bhis.	(Oil - This				Water - Bhis.			Gas-MCF		
					1	-	-				
GAS WELL	•								•		
Actual Prod. Tota - MCT/D	Leagh of 1				Bbis Conde	MINICE		Gravity of	Condensate		
ng Method (pitet, back pr.) Tubing Presaure (Shut-in)				Casing Pressure (Shut-in)			Choite Side				
IT ODED ATOD CED TOTAL	ATE OF	~~~ r	37 F A	NCE			 :_	1			
VL OPERATOR CERTIFIC					II (DIL CON	ISERV	ATION	DIVISIO	N	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					1					_	
is true and complete to the best of my					Date	Approve	d	DEC	- 8 198	9	
Milan My	Buns	:/			1	 		AL SIGNE	.D BA		
Suchall 19. Raller					∥ By_		MIKE W		וטע.		
Michael M. Bauer /			Ager		11		SUPER	/ISOR, DI	STRICT I		
Printed Name 11-30-89	. (7	13) 3	70-	7392	Title			702	TO THE PROPERTY OF	<u> </u>	
Due			sphota		11						

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.