T] 1 1980, Hobbs, NM 88240

State of New Mexico Eiragy, Minerals and Natural Resources Department

CISE!

DISTRICT II P.O. Drawe DD, Asseis, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Received Form of Page of Received
RECEIVED UP

NOV 27 '89

1000 Rio Brazza Rd., Assec, NM 87410)
--------------------------------------	---

	TO	TRANS	SPORT OIL	AND NA	TURAL GA	<u>rs</u>				
ENERGY DEVELOPMENT CORPORATION					30-005-60470					
1000 Louisiana,	Suite 2900	House	ton. Texa	s 7700	2			— ,		
Rescon(s) for Filing (Check proper box, New Well Recompletion Change in Operator	Citi Citi Cusingband Go	is To	exporter of: y Cos advecate		ut (Pieses style		•			
	ELTO.ÖIL CO		500 Dal	las. Sui	te 1800.	Houston	. Texas	77002	•	
IL DESCRIPTION OF WELL Lease Name TLSAU	W	I No. Po	ol Name, iackdi vin Lakes	_	andres Ass		Laces S	ا الم	803	
Location D		R	a from The N	orth 1	990	· Po	st Prom The _	West	Line	
Section 36 Town	Aije 8S	<u> </u>	28	E N	MPM.		C	haves	County	
III. DESIGNATION OF TRA		OF OIL		RAL GAS	ine address to mi	ich approved	coor of this fo	erm is to be as		
ENRON OIL TRADING & Name of Authorized Transporter of Cas	TRANSPORTA	TION	Dry Cas	P.O. B	ox 10607.	Midlan	d. Texas	79702		
ENERGY DEVELOPMENT C	ORPORATION			1000 L	ouisiana,	Suite	supposed copy of this form is to be sent) Suite 2900, Houston, TX 77002			
If well produces oil or liquids, give location of tanks.	N 3	<u>1 18</u>	S 29E	<u> </u>	Ty consided?	When	02-	-88		
I this production is commingled with the IV. COMPLETION DATA	at from any other le	mas or poo	L, give comming	ling order man	aber:		 		·	
Designate Type of Completic	on - (XX)	ii Well	Gas Wall	New Well	Workover	Despis	Plug Back	Same Res'v	Diff Redv	
Date Spudded	Date Compl. 3	leady to Pa	×L	Total Depth	Total Depth					
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth				
Performinas				<u> </u>			Depth Casing Shoe			
				CEMENTING RECORD DEPTH SET			SACKS CEMENT			
HOLE SIZE	CASIN	CASING & TUBING SIZE			DEFIN SET			Part ID-3 12-8-89		
							LAS O	67: PB		
V. TEST DATA AND REQU OIL WELL (Test reset be after	EST FOR ALI							for full 24 hos	es)	
Date First New Oil Run To Tank	Date of Test		•	Producing N	Aethod (Flow, p	ump, gas lift, i	ac)			
Length of Test	Tubing Press	Tubing Pressure			Casing Pressure			Choks Size		
Actual Prod. During Test	Oil - Bhis.	Oil - Bhis.			Water - Bisla.			Gas- MCF		
GAS WELL				_1						
Actual Prod. Test - MCF/D	Leagth of Tes	Leagth of Tes.			Bbis. Condenman/MMCF			Gravity of Condensate		
Testing Method (pilot, back pr.)	Tubing Pressu	Tubing Pressure (Shus-in)			Casing Pressure (Shul-in)			Choks Size		
VI. OPERATOR CERTIF. I hereby certify that the rules and re Division have been complied with a is true and complete to the best of a	guistions of the Oil and that the informa my knowledge and i	Conservation gives	ice.		OIL CON	d	DEC	- 8 198		
Sindan M. Bauer	Bauer		ent	Ву.	<u> </u>	WIKE W	AL SIGNE ILLIAMS ISOR, DIS			
Printed Name 11-30-89	(71	3) 370	tie -7392	Title	Ð	OUI LAY	ioon, DR	DIRICI II	<u>.</u>	
		I eienh	TE .	2.5						

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.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) 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.