01 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

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

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

000 Rio Bristo Rd., Assec, NM 8741	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS									NOV 27'89 .	
ENERGY DEVELOPMENT CORPORATION							Wall	005- 60695		C. D.	
Idnes				- Tour	s 7700	2					
1000 Louisiana,		900, Ho	usto	n, Texa		z ha (Piesse aspl	هغر)		<u> </u>		
re Vol	•	· Charge in 1							•		
scompletice L	OL :		Dry G						•		
change of operator give same		=				1000	170		77002		
d address of previous operator	·		Y	oud Dal.	las. Su:	ite 1800.	HOUSTO	i. Texas	77002		
DESCRIPTION OF WELL	L AND LE		Bool A	hos lackeli	ag Formation	 	Kind	of Lease	l L	ne No	
TLSAU						Indres As	The second secon	Foo			
· F	2.5	310		37 -		1656	`		**		
Unit Later	:	310	Post P	rom The NC	orth L	1650	<u>. </u>	at Prote The	West		
Section 31 Town	. 85	S	Resp	29	E	MPM_		Ch	aves	County	
					DAT 646	,					
I. DESIGNATION OF TRA		er Cosóns		D NATU	Address (G	ive address to w	hick approved	copy of this for	m is to be se	~)	
ENRON OIL TRADING &	ON OIL TRADING & TRANSPORTATION				P.O. B	ox 10607.	Midlen	d. Texas	79702		
isms of Authorized Transporter of Car	CONT. One Day Clear			Addres (Give address to which approved 1000 Louisiana, Suite							
ENERGY DEVELOPMENT C	Unit		Tup.	2m		Ouisiana, By consected?	Suite	2		IX //UU.	
ve location of teals.	N	31	88	29E		Yes	i	02-	38 		
this production is commingled with the	at from my ot	ber lease or p	pool, gi	ve comming	ling order mu						
V. COMPLETION DATA		Ou Wan	_	Gas Wall	New Wel	Waterway	Despes	Plug Back S	ieme Res'v	Diff Res'v	
Designate Type of Completic	on - (X)	j	i		<u> </u>	<u> </u>				Í	
late Spudded	Date Con	pl. Ready to	Prod.		Total Depth			P.B.T.D.			
Producing Formation With Control of Producing Formation With Control of Producing Formation					Top Ol/Gas Pay			Tubing Depth Depth Casing Shoe			
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
								 			
. TEST DATA AND REQU	EST FOR	ALLOWA	BLE)		- 4.07 9.4 A	_1	
IL WELL (Test must be after the First New Oil Rus To Teak	Date of T		of load	OU AND MUSE		Method (Flow, p			762 24 164	7.	
			•								
angth of Test	Tubing Pr	Tubing Pressure			Casing Pressure			Choite Size			
Ictual Fred During Test	Oil - Bhis	Oil - Bhis.			Water - Bhis.			Ges- MCF			
GAS WELL					J	<u></u>		<u>.</u>	•		
Actual Prod. Test - MCF/D	Leagh d	Length of Total				Bbia. Condensus/MMCF			Gravity of Condensate		
esting Method (pitot, back pr.)	Tubing P	Tubing Pressure (Shist-in)				Casing Pressure (Shut-in)			Choke Size		
T ODED ATOD CED TIT	CATEC	E (()) 4T	7 7 4 7	NCE		 		<u>.l</u>			
IL OPERATOR CERTIF. 1 bereby certify that the rules and re				IVLE	11	OIL CO	NSERV	ATION E	DIVISIO	N	
Division have been compiled with and that the information gives above is true and complete to the best of my incovindge and belief.					11	Deta Approved DEC - 8 1989					
1/1/1/1/9	K -		•		Dat	e Approve	∌ d	טבט -	0 1303		
	auc				By.		· CRIGIN A	LSIGNED	RV		
Michael M. Bauer			lgen				MHILLY				
Printed Name 11-30-89	. ((713) 37	70-7	392	Thu	8	SUPERVI	SOR, DISTI	RICT II		
Date			phone		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 sests 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.