State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Drawer DD, Admin, NW 88210

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

RECEIVED

DISTRICT III
1000 Rio Brazos Rd., Astoc, No. 87410

L Asset Rd., Asset, NSA 87410	REQ				LE AND AUTHORIZAT AND NATURAL GAS	TWALA	WNo	NO	1 27 '89
Operator ENERGY DEVELOPMEN	_		005– 60597	,c	L. ()				
Addres 1000 Louisiana, S	s 77002		.	ARTE	SIA, OFFICE				
Research(s) for Filing (Check proper box)	uite 2	900, nou	SLU	II, IEAA	Other (Please explain)	 	•		
New Well Recognision	CI	· Change in T							
Change in Operator 🔃	 ,	md Gas 🔯 C						·	
of change of operator give same PEI	<u>.TO.ÖII</u>	COMPANY	. 5	00 Dall	las, Suite 1800, Ho	uston	. Texas	77002	
L DESCRIPTION OF WELL	AND LE		N	and Inches	ng Formation	Kind o	/1.ess		e No.
Leese Name TLSAU				-	- San Andres Assoc	نسند التحديد	Pee		
Location N	_ 3	330		Sc	outh 1650	-	d Poor The	lest	1.ba
Ush Lotter N	- •		66 17					aves	
Section 30 Township	<u>8</u> ei	3S		29	E NMPM				County
III. DESIGNATION OF TRAN				D NATU	RAL GAS Address (Give address to which i			n is an ke sam	,
Name of Authorized Transporter of Oil X or Condensate ENRON OIL TRADING & TRANSPORTATION					P.O. Box 10607, Midland, Texas, 79702				
Name of Authorized Transporter of Casinghead Gos X er Dry Gas					Address (Give address to which approved copy of this form is to be sent)				
ENERGY DEVELOPMENT CO If well produces oil or liquids,		PORATION Unit Sec. Top. Rgs.				te 2900, Houston, TX 77002			
give location of traits.	N	31	8S	29E	Yes	<u>i_</u>	02-8	38 	
If this production is commissied with that IV. COMPLETION DATA	from any o	ther lease or po	al, gi	e commingi	ing order number:				
	- m	Oil Well	j	Gas Wall	New Well Workover I	Seebes.	Plug Back S	eme Res'v	Diff Restv
Designate Type of Completion Data Spudded		npl. Ready to ?	늤		Total Dupth		P.B.T.D.		
_					Top Oil Coo Day				
Elevations (DF, RKB, RT, GR, etc.)					Top Oil/Gas Pay	Tubing Depth			
Performines							Depth Casing	Shoe	
		TUBING. C	ASI	NG AND	CEMENTING RECORD	·			
HOLE SIZE					DEPTH SET		SACKS CEMENT Port I D-3		
	- 			·			13 -		
	+						sha w		: PER
	1 200	111000					~ /	GT: P	
V. TEST DATA AND REQUE OIL WELL (Test must be after					be equal to or exceed top allows!	de for this	depth or be fo	full 24 hours	.
Date First New Oil Run To Teak	Date of 7				Producing Method (Flow, pump, ger lift, etc.)				
Length of Tota	Tubing P	Tubing Pressure			Casing Pressure	Choks Size			
Actual Prod. During Test	Oil - 304	Oil - Bhis.			Water - Bbls.	Ges-MCF			
GAS WELL	<u> </u>						1	•	
Actual Frod Test - MCF/D	Longth o	Tes	•		Bbis. Condensate/MMCF		Gravity of Condensate		
Testing Method (pilet, back pr.)	Tubing I	THERETO (Shift-I	v		Casing Pressure (Shut-in)	,	Choks Size	<u> </u>	
VI ODERATOR CERTIES	TATEO	E CONTRA	TAY	VCE		•	<u> </u>		
VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 bereby certify that the rules and regulations of the Oil Conservation					OIL CONSERVATION DIVISION				
Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.						•	ክፑር -	- 8 1989	
11. 1 1 W	\mathcal{L}				Date Approved		ULU		
Michael 17. R	Taue	N.			II DV		SIGNED E	3 Y	
Michael M. Bauer /			ent		MIL		MAMS SOR, DISTE	RICT I	
Printed Name 11-30-89		(713) 370) - 73	392	Title		,		

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Dute

- 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.

Telephone No.

Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.