at 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Santa Fe, New Mexico 87504-2088

RECEIVED

DISTRICT III				
1000 Pin Berne	24	A	W	27410

DISTRICT II
P.O. Drawer DD, Astonia, NM 88210

		OIN	NSI	PORT OIL	ANU NA	I URAL GA	<u>w</u>			~~
ENERGY DEVELOPMENT CORPORATION						30-	005- 6109)5	27 89	
Admas 1000 Louisiana, Su	uite 20	00. H	oust	on. Texa	s 77002	2				C. D.
Rescon(s) for Filing (Check proper box) New Well Recompletion Change in Operator	Oil Casinghee	Chaps is	Trans	sporter of:		n (Please asple	ia)	·	•	
f change of operator give same PEL	TO.ÖIL	COMPA	NY,	500 Dall	las. Sui	te 1800.	Houston	. Texas	77002	
L DESCRIPTION OF WELL	AND LE				<u></u>		Tend	<i>4</i> 1		nes No.
Lessa Name TLSAU		92		Name, lackedi in Lakes	•	ndres Ass	نكسستند ا	Leas For	_	- Na
Location · A	3	30	-	From The N	orth	990		at Prom The .	East	Line
Unk Loter	· . 9	S			28E	MPM,			haves	County
<u> </u>	<u> </u>		_			· ·				
III. DESIGNATION OF TRAN Nume of Authorized Transporter of Oil	SPORTE	R OF Coods		ND NATU	Address (Gir	n address to wi	lick approved	copy of this f	orm is to be se	re)
ENRON OIL TRADING & T	RANSPOR					x 10607.				-1
_	of Authorized Transporter of Casinghead Ges			Address (Give address to which approved 1000 Louisiana, Suite			2900, Houston, TX 77002			
If well produces oil or liquids, give location of teaks.	Unit	init Sec. Twp. Rgs. Is gas actually connected?			When ? 02-88			 -		
If this production is comminged with that	from any of	ar lease or	85 r pool ,							
IV. COMPLETION DATA		Oi We		Gas Well	New Well	Wackeyer	Despen	Phys Back	Same Res'v	Diff Resty
Designate Type of Completion	- (X)				i			<u> </u>		
Date Spudded	Date Compl. Ready to Prod.			Total Depth	Total Dopth			PATO		
Elevations (DF, RKB, RT, GR, atc.)	Name of Producing Formation			Top Ol/Cas	Top Oil/Cas Pay			Tubing Dopth		
Performices					<u> </u>			Depth Casi	of Zpos	
•		TUBING, CASING AND						SACKS CEMENT		
HOLE SIZE	- 64	CASING & TUBING SIZE		DEPTH SET			Pert ID-3			
				•				12-	<u>8-89</u>	T: PER
								7		T: PAC
V. TEST DATA AND REQUE OIL, WELL (Test must be ofter	ST FOR	ALLOW	VABI	.E od oil and me	t be sevel to o	r exceed top all	lonable for th	is depth er b e	for full 24 hon	es)
Date First New Oil Run To Tank	Date of T			<u></u>	Producing N	lethod (Flow, p	ump, ges lift,	esc.)		
Logis of Tota	Tubing Pr	Tubing Pressure			Casing Presents			Choke Size		
Actual Prod. During Test	Oil - Bhi	Oil - Bhis.			Water - Bhis.			Gas-MCF		
GAS WELL										
Actual Fred, Test - MCF/D	Leagth of	Test			Bbis. Condenmis/MMCF			Gravity of Condensate		
Testing Method (pitot, back pr.)	Tubing P	Tubing Pressure (Shis-is)			Casing Pressure (Shut-in)			Choks Size		
<u> </u>	ulations of the	e Oil Consormation grand belief.	ervatio ivea d			OIL COI	ed	DEC -	8 1989	ON .
Michael M. Bauer	<u></u>	(713)	Age		Tito	a	MIKE W SUPERV	ILMAMS ISOR, DIS	STRICT II	
11-30-89 Date	(-7392 ns No.	""	-			esta esta esta esta esta esta esta esta	

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.