abmit 5 Copies
ppropriate District Office
ISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III	Santa Fe, New Mexico 87504-2088						NOV 27 '89		
1000 Rio Brizos Rd., Aziec, NM 87410 REQUEST FOR ALLOWABLE AND AUTHOR						6 6			
I. TO TRANSPORT OIL AND NATURAL GAS Operator						Well API No. ARIESIA, OFFICE			
ENERGY DEVELOPMENT CORPORATION						30-005-60579			
Address 1000 Louisiana, Suite	2900, Houston	, Texas 7	7002						
Reason(s) for Filing (Check proper box)			Othe	t (Piease expla	in)				
New Well		tansporter of:	Section	n III no	t appli	cable -	Waterf1	ood	
Recompletion Change in Operator		Ory Gas		ion well					
If change of operator give name and address of previous operator PELT	O OIL COMPANY	, 500 Dall	as, Suit	e 1800,	Houston	. Texas	77002		
II. DESCRIPTION OF WELL			<u></u>						
Lease Name TLSAU	1 .	'ooi Name, Includi Win Lakes	_	ndres Ass		of Lease Fo		ease No.	
Location	······································						'	· · · · · · · · · · · · · · · · · · ·	
Unit Letter I	:1650	est From The So	uth Line	330	Fe	et From The	East	Line	
Section 25 Township	, 8S ,	tange 28E	, NA	ητης Chav	es			County	
III DESIGNATION OF TOAN	SDODTED OF OU	AND NATED							
Name of Authorized Transporter of Oil	N OF TRANSPORTER OF OIL AND NATURA sporter of Oil			address to wh	ich approved	copy of this f	orm is to be se	set)	
N/A			N/A					<u></u>	
Name of Authorized Transporter of Casing N/A	phead Gas 📋 o	r Dry Gas	Address (Give	e address to wh	ich approved	copy of this f	orm is to be se	erd)	
If well produces oil or liquids, give location of tanks.	•	wp. Rge. N/A N/A	is gas actually	connected?	Whea	-	· · · · · · · · · · · · · · · · · · ·		
If this production is commingled with that i			<u> </u>	er:		N/A			
IV. COMPLETION DATA							,		
Designate Type of Completion		Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Compt. Ready to Prod.			Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
Perforations	1		L		····	Depth Casin	g Shoe		
	TIPING C	'A SING AND	CEMENTA	IC PECODI		<u> </u>			
TUBING, CASING AND HOLE SIZE CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
HOLE SIZE	CASING & TUE	DEPTH SET			PAT I D- 3 12-8-89				
· · · · · · · · · · · · · · · · · · ·									
V. TEST DATA AND REQUES			<u> </u>			<u> </u>			
OIL WELL (Test must be after re Date First New Oil Run To Tank	ecovery of total volume of Date of Test	load oil and must		exceed top allo thod (Flow, pu			for full 24 hou	rs.)	
Length of Test	Tubing Pressure		Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbls.	Water - Bbis.			Gas- MCF				
GAS WELL						·			
Actual Prod. Test - MCF/D	Length of Test	Bbis. Condensate/MMCF			Gravity of C	Gravity of Condensate			
Tortion Marked (cited back on)	Tubing Pressure (Shut-st	•	Casing Pressu	m (Shirt in)		Choke Size			
Testing Method (pilot, back pr.)	I noting Pressure (Shik-s		Cating Fresh	re (30W-18)		Chore Size			
VI. OPERATOR CERTIFIC	ATE OF COMPL	IANCE	,	OIL CON	CEDV	ATION	טואופוכ	NAI .	
I hereby certify that the rules and regula Division have been complied with and t	that the information given							ZIN .	
is true and complete to the best of my k	mowledge and belief.		Date	Approved	<u> </u>	DEC - 8	1989		
	ull		 By	C	RIGINAL	. SIGNED	ВҮ		
Signature Michael M. Bauer	Ag	ent	-, -	- N	HRE WIL	MAMS			
Printed Name 11-06-89		itle	Title.	5	טרבאעוט	OR, DIST	RICT I		

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

Date

- 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.

370-7392

- 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.