Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

ergy, Minerais and Natural Resources Depart at

RECEIVED

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

OIL CONSERVATION DIVISION P.O. Box 2088

MAY - 9'90

Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Brazos Rd., Azzec, NM 87410 €. J. D. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS ARTESIA, OFFICE Well API No. M/A <u>Ultramar Production Company</u> Address

16825 N. Chase.	, Suite	e 1200,	Hou	iston,	TX 77060)			•		
Resson(s) for Filmg (Check proper box)					Othe	t Please expe	un;				
New Well		Change 11	. '	_							
Recompletion	Oil	., =	Dry G	_							
Change in Operator X		end Gas	Condes								
and address of previous operator Ur	nion Te	exas Pe	trole	um Cor	p., P.O.	. Box 21:	20, Hoi	uston, TX	7725	2-2120	
IL DESCRIPTION OF WELL	AND LE	EASE									
Leass Name Well No. Pool Name, includ					- ·			Kind of Lease State, Federal of Fee		ease No.	
Shipp 34 4 Casey (strawn)			Fee			
Location	1.0	.00		11.	4	cc0			C = l-		
Unit Letter N	_ :19	80	_ Feet Fr	om The	EST_Line	and <u>660</u>	Fe	et From The	South	line	
Section 34 Townshi	p 1	.6S	Range	37F	. NN	ирм.	Lea			County	
	· · · · · ·										
III. DESIGNATION OF TRAN	SPORT			D NATL							
Name of Authorized Transporter of Oil	$\square XX$	or Conde					• •	copy of this for		uni)	
Texaco Trading & Tr			or Dry	Geo [P.O.			and TX	79702		
Tipperary Corporati					P.O.			and. TX	79702	.	
If well produces out or inquids,				is gas actually connected? Wh							
give location of teatrs.	i	yes					9-17-87				
If this production is commingled with that	from may o	ther lease or	pool, gr	u communi	ping omer sumb	er:					
IV. COMPLETION DATA					-,		,	· /			
Designate Type of Completion	- 00	Oil Well	1 (Ges Well	New Weli	Workover	Deepen	Plug Back S	ame Res'v	Diff Res'v	
Date Spudded		npi. Ready u	o Prod		Total Depth		l	P.B.T.D.			
				1		a same a same					
Elevations (DF, RKB, RT, GR, etc.)	Name of	Producing F	OFFINELIOR	· · · · · · · · · · · · · · · · · · ·	Top Oil/Gas F	ъż		Tubing Depth	•		
Performions								Depth Casing	Shoe		
i		— — — — —	C + CT	10	<u> </u>	7C DECOR		1			
HOLE SIZE		ASING & TI			CEMENTI	DEPTH SET		CA	CKS CEM	ENT	
MOLE SIZE	C,	ASING & II	OBING S	31 <u>2</u> E		DEP IN SCI		- 34	ONS CEM	E141	
V. TEST DATA AND REQUES OIL WELL (Test must be after a							11. 6	· 4 E- 4	£.11.94 km	1	
OIL WELL /Test must be after r	Date of		of load (ou and mus	Producing Me				јш 24 моч	rs.)	
The First New Oil Role To Talk	i Date of 1	CM			i rosseing ivic	200 (7 10W, pa	20th' 200 131'	 ,			
Length of Test	Tubing P	TERRITE			Casing Pressu	TE .		Choke Size			
								!			
Actual Prod. During Test	Cil - Bbis.				- Water - Bbis.			Gas- MCF			
	:							!			
GAS WELL											
Actual Prod. Test - MCF/D Length of Test					i Bbis. Condensate/MMCF			Gravity of Condensate			
-					· ·	76		Chaire Con			
Testing Method (puot, back pr.)	inoma s	TELEUTE (SOU	I- II)		Casing Pressu	ire (Snux-in)		Choke Size			
VI OPERATOR CERTIFIC		E CO) (77 7 4 3	1000	7					····	
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation						OIL CONSERVATION PHY 1950					
Division have been complied with and				:				MAT 1	1 133	V	
is true and complete to the best of my					Date	Approve	d	_			
July U. K	ooxle	ervis		f	By_				CEVIO	·I	
Signature U Polly A. Koontz	- Rec	pervis nulato	rv.A	⊥ ffair		ORIG	NAL SIGN	ED BY JERRY	SEXIU I 18	3	
Printed Name			Title	-	Title		DISTRICT	I SUPERVISO	∠ ∧		

713/874-0700

Telephone No.

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.