## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	41740		_
OIST RIBUTIO	0 M	-	1
SAMTA FE		_	_
FILE		_	<del>-</del>
U.B.O.A.			<u> </u>
LANG OFFICE		_	
THANSPORTER	014		_
<b> </b>	944		
POTATOR		1	
PROBATION OFF	KC Z	1	

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Revised 10-01-78 Format 06-01-83 Page 1

## REQUEST FOR ALLOWABLE AND

ALTUONIZATION	AND -
I. ACTHURIZATION TO TRA	UNSPORT OIL AND NATURAL GAS
Chevron U. S. A. Inc.	
P. O. 670 W	
P. O. 670, Hobbs, New Mexico 88240 Resson(1) for filing (Check proper box)	
I New Walt	Other (Please explain)
Change in Transporter of:	,
Change in Ownership	Dry Gas
[A] Casinghead Gas	Condensate
If change of ownership give name and address of previous owner	
or breatons owner	•
II. DESCRIPTION OF WELL AND LEASE	
Weil No.   Pool Name, Including	Formation
Eunice Monument South Unit 45/ Eunice Monu	ment G-SA
- Location	State, rederal or Fee
Unit Letter 1 : 16/86 Feet From The South,	ine and 1980 Feet From The COCOT
Line of Section 23 Township 2/25 Range	Feet From The CCCC
Line of Section 27 Township 2/2) Range	
III. DESIGNATION OF TRANSPORTER OF CO.	
MIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL OF Authorized Transporter of Oil A or Condendate	AL GAS
ARCO, Shell, & Texas New Mexico Pineline	Address (Give address to which approved copy of this form is to be sent)
Name of Authorized Transporter of Casingness Gas (V) or Dry Con	
rititips of Nati Gas GPM Gds Colporation	Address (Give address to which approved copy of this form is to be sent)
If well produces oil or liquids, Unit Sec. Twp. Rge.	Is gas actually ed Moderate 1992 when
	, direitowii
If this production is commingled with that from any other lesse or pool,	
NOTE: Complete Parts IV and V on reverse side if necessary.	give commingling order number:
7. CERTIFICATE OF COMPLIANCE	011 60010571 1171
hereby certify that the rules and regulations of the Oil Conservation Division have	OIL CONSERVATION DIVISION
een complied with and that the information given is true and complete to the best of the working and belief.	APPROVED FED 1 9 1997
ly knowledge and belief.	3 6 10 7 10 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1
	ORIGINAL SIGNED BY JERRY SEXTON
	TITLE DISTRICT I SUPERVISOR
Many	This form is to be divised
	This form is to be filed in compliance with RULE 1104.  If this is a request for allegable for
New Mexico Area Supt.	If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accompanies.
2 di or	and an accordance with MOLE 111
- X4-87 .	All sections of this form must be fulled out completely for allowable on new and recompleted wells.
(Date)	Fill out only Sections I. II. III. and VI for changes of owner, well name or number, or transporter, or other such change of condition.  Separate Forms C. 10.
<u>.</u>	Separate Forms C-104 must be filed for each pool in multiply completed wells.

Form C-104-Revised 10-01-78 Format 06-01-83 Page 2

		Cil Weil	Gas Well	New Well	Workover	* Deepen	1.01 - 0		
Designate Type of Comple	etion = (X)	i	1	1		Deepen	Plug Sect	Same Res'v.	Dut. R
Date Spudded	Date Comp	Beggy to Pr	·	1.5000	<u>.                                    </u>	<u>.i</u>	<u> </u>	<u> </u>	•
	Date Compl. Reday to Prod.		. 04.	Total Depth			P.8.T.D.		
Elevations (DF. RKB, RT, CR. etc.	None of Re			<u> </u>	·		<u> </u>		
The state of the s	Name of Producing Formation		Top Oll/Gus Pay			Tubing Depin			
Periorations	<del></del>		<del></del>	<u> </u>					
				• • • •	30	e me j	Depth Castr	ng Shqe	
		TUBING, C	ASING, AN	CEMENTIN	G RECORE	)			
HOLE SIZE	CASI	CASING & TUBING SIZE			OEPTH SE		SA	CXS CEMEN	(T -
<del></del>							i		<del></del>
	1		<u> </u>				1		
	•			Ť ·			<del> </del>		
	<u> </u>			;					
. TEST DATA AND REQUES	T FOR ALLO	WABLE $\sigma$	est must be a	fer recovery a	f total volum	e of load oil o	and must be eq	qual to or exce	ed top c
. TEST DATA AND REQUES OIL WELL OIL FIRST New OIL Run To Tonks	T FOR ALLO		est must be a bis for this de	per or by jor je	HE 24 NOWEL	e of load oil o		qual to or exce	ed top a
die First New Oil Run To Tanks	Date of Tee		est must be a bis for this de	per or by jor je	HE 24 NOWEL			oual to or exce	ed top a
			est must be a bis for this de	per or by jor je	thod (Flow,			oual to or exce	ed top a
ength of Test	Tubing Pres		est must be a bia for this de	Producing Me	thod (Flow,		(t, etc.)	oual to or exce	ed top a
ength of Test	Date of Tee		est must be a bie for this de	Producing Me	thod (Flow,		(t, etc.)	enal to or exce	ed top a
ate First New Olf Run To Tanks	Tubing Pres		est must be o bis for this de	Producing Me	thod (Flow,		Chore Size	qual to or exce	ed top c
ength of Test  ctual Prod. During Test	Tubing Pres		est must be o bis for this de	Producing Me	thod (Flow,		Chore Size	oual to or exce	ed top c
ength of Test ctual Prod. During Test AS WELL	Tubing Pres		est must be o bie for this de	Producing Me	thod (Flow,		Chore Size	eval to or exce	ed top a
ength of Test  ctual Prod. During Test	Tubing Pres	t awa	est must be a bia for this de	Producing Me	ethod (Flow,		Chore Size		ed top c
ength of Test  ctual Prod. During Test	Tubing Pres Oil-Bbis. Length of Te	t awa		Producing Me	ethod (Flow,		Chore Size		ed top c