Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-164
Revised 1-1-89
See Instructions
at Bottom of Page

DISTRICT II P.O. Drawer DD, Astesia, NM 88210 OIL CONSERVATION DIVISION

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

DISTRICT III 1000 Rio Brazos Rd., Azlec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

ADCO OTI AND CAC CO	ARCO OIL AND GAS COMPANY, DIV. OF ATLANTIC RICHFIELD CO.							3003921839			
ddress											
1816 E. MOJAVE, FAR	MINGTON, NEW	MEXICO 87	401								
ason(s) for Filing (Check proper box)				Oth	et (Please 1927	lais)		· · · · · · · · · · · · · · · · · · ·			
rw Well	Cha Oil	nge in Transpo X Dry G									
nange in Operator	Casinghead Gar			EFFECT	IVE 10/01	/90					
hange of operator give name							· · · · · · · · · · · · · · · · · · ·				
address of previous operator				<del></del>		<del></del>			<del></del>		
DESCRIPTION OF WELL			lama Tackuli	eg Formation		Vin.4	of Lease		esse No.		
CHACON FEDERAL							State, Federal or Fee SF080472A				
ocation	1/50										
Unit Letter	:1650	Feet Fr	om The	ORTH Lisa	e and	F	eet From The	EAS	Line		
Section 30 Townsi	nin 24N	Range	3 <b>W</b>	N	MPML	RIO A	NRRIBA		County		
	<u></u>	~		, 1,	ALT IVE				County		
I. DESIGNATION OF TRAI  une of Authorized Transporter of Oil		FOIL AN	D NATU								
MERIDIAN OIL COMPAN		Address (Give address to which approved copy of this form is to be sent) P 0 BOX 4289 FARMINGTON, NM 87401									
sme of Authorized Transporter of Casi		or Dry	Gas	Address (Gir	e address to v	nkich approved	copy of this form	s to be se	nt)		
EL PASO NATURAL GAS	CUMPANT /			<del></del>			, N.M. 87499				
well produces oil or liquids, e location of tanks.	Unnit Sec.			Is gas actually connected? YES			Whea ?				
his production is commingled with that											
. COMPLETION DATA		·									
Designate Type of Completion		Weil	Gas Weil	New Well	Workover	Deepen	Plug Back San	ne Resiv	Diff Res'v		
te Spudded	Date Compl. Re	ady to Prod.		Total Depth	L	_1	P.B.T.D.		J		
evations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth				
riorations	*		<u> </u>				Depth Casing Sh				
<del></del>							!				
HOLE OFF	<del></del>	NG, CASI		CEMENTI							
HOLE SIZE	CASING	& TUBING S	DIZE	·	DEPTH SE	! ***- :	SAC	KS CEM	EN!		
<del></del>											
TEST DATA AND REQUE	ST FOR ALL	OWABLE					<u> </u>				
LWELL (Test mest be after			oil and must	be equal to or	exceed top al	lowable for the	s depth or be for fi	ill 24 hou	rs.)		
te First New Oil Run To Tank	Date of Test			Producing M	ethod (Flow, p	ump, gas lift,	elc.)				
ngth of Test	Tubing Pressure			Can fig. Fresia	ine C		Choke Size				
	ruoing resourc			13/1							
ctual Prod. During Test	Oil - Bbis.	· ·		Wald Bois		i,	Gas- MCF				
					OT G						
AS WELL  THE Prod. Test - MCF/D	Length of Test		7	Bbis QI	CON	DIV	Gravity of Cond				
Addit From Test 1 Wici / D	Condition test			DOIS. CORRECT	DIST.	3 3	Cravity or Could	:1134LE			
ting Method (pitot, back pr.)	Tubing Pressure	(Shut-m)		Casing Press			Choke Size				
	<u></u>			\ <u></u>				<u></u>			
	7 A 7000 CMC CMC	MPLIAN	ICE .		All COA	VSERV	ATION DI	VISIC	W 1887		
						10-11			P		
I. OPERATOR CERTIFK I hereby certify that the raise and sugn Division have been complied with and	lations of the Oil C	Contervation	1	<b> </b>		A	T 0 2 1000				
I hereby certify that the rules and sugn Division here been complied with and is true and complete to the best of my	lations of the Oli C I that the information knowledge and bel	Conservation on given above	•				CT 0 3 1990		7**3		
I hereby certify that the rules and sugn Division have been complied with and is true and complete to the best of my	lations of the Oli C I that the information knowledge and bel	Conservation on given above	<b>)</b>		Approvi		CT 0 3 1990				
Division have been complied with and in true and complete to the best of my Signature	intions of the Oil Co I that the information Incorporate and bed I. Lufe	conservation in given above lef.	:				CT 0 3 1990 >.				
I hereby certify that the rates and sugn Division have been complied with and is true and complete to the best of my Signature PAUL TUCKER	intions of the Oil Co I that the information Incorporate and bed I. Lufe	conservation in given above lef. SUPERVIS	:	Date By_		3.1.	CT 0 3 1990 SOR DISTR	7			
I hereby certify that the rates and sugn Division have been compiled with and in true and complete to the best of my Signature	intions of the Oil Co.  I that the information incompany and bed  1. Lufe  PROO	conservation in given above lef.	:	Date		3.1.	) An	7			

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.