Substit 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-104 Revised 1-1-29 See Instructions at Bettern of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

perator						Well	Well API No.				
ARCO DIL AND GAS CO	ELD CO.			3004523216							
dress 1816 E. MOJAVE, FAR	MINGTON.	NEW MEX	XICO 87	401							
sson(s) for Filing (Check proper box)					Oth	r (Please expl	zin)			····	
₩ Weil		Change is	Transport	er of:	_	·					
completion	Oii		Dry Ges		בבבב	TINE 10/01	/00				
tange in Operator	Casinghead Gas Condensate				EFFECTIVE 10/01/90						
address of previous operator			-								
DESCRIPTION OF WELL	AND LE	ASE									
HAMMOND WIN FED		Well No.	Pool Nar	Pool Name, Including Formation 8LANCO MESAVERDE		~	Kind of Lease State, Federal or Fee			Lease No. SF078480	
CERTION WIN FED		/H OLINO			U NESHVEKU	James,	(Jan., 100021 (J. 100		J/848U		
Unit Letter		1650	Feet From	- Tha	SOUTH ,	and	990	et From The	EAS	ST Lin	
			_ rea mu			. 4110			·		
Section 35 Townshi	p 27N		Range	8W	, N	ирм,	SAN	JUAN		County	
. DESIGNATION OF TRAN	SPORTE	R OF O	II. AND	NATII	RAL GAS						
une of Authorized Transporter of Oil		or Conde	nesie -			address to wi	ich approved	copy of this f	orm is to be se	nt)	
MERIDIAN OIL COMPAN						OX 4289 FA					
ume of Authorized Transporter of Casing EL PASO NATURAL GAS	, \square					nich approved copy of this form is to be sent) GRMINGTON, N.M. 87499					
well produces oil or liquids,	Unit	-,,,,,,			ls gas actually		When?				
e location of tanks.	I	35	27N			YES	i				
his production is commingled with that	from any oth	ner lease or	pool, give	commingi	ing order numb	er:					
. COMPLETION DATA		Oil Weil	l C-	s Weil	New Weil	Wastana	l D	l m n	le	b = n	
Designate Type of Completion	- (X)	Cil weil	l l	r well	I MEM METT	Workover	Deepen	i nug sack	Same Res'v	Diff Res'v	
te Spudded	Date Com	pi. Ready to	Prod.		Total Depth			P.B.T.D.	<u> </u>	-1 .	
evations (DF, RKB, RT, GR, etc.)	Nome of D	- A D. A. C C.			Top Oil/Gas Pay			T. 1. D. 1			
EVALUATE (DF, RRD, R1, GR, RC.)		ame of Producing Formation			TOP OB CAS	,		Tubing Depth			
riorations	1							Depth Casin	g Shoe		
	 									, ,	
HOLE SIZE		TUBING, SING & TI			CEMENTI		D		24040 0014	-\-T	
HOLE SIZE	CA	SING	DBING SI	<u>ZE</u>	•	DEPTH SET			SACKS CEMI	ENI	
TEST DATA AND REQUES	T FOR	I I OW	ARIF					<u></u>			
LWELL (Test must be after n				and must	be equal to or	exceed top allo	rwable for this	t depth or be j	for full 24 hou	rs.)	
te First New Oil Run To Tank	Date of Te	si.			Producing Me	thod (Flow, pu	mp, gas lift, e	sc.)			
north of Tast	T. b D.				Carino Pressu			Choke Size			
ngth of Test	Tubing Pre	saure			Casing ressu		ر أي المثانا أن مراأ	CROSE SIZE			
					Water Bhis		· (2)	Gas- MCF			
tual Prod. During Test	Oil - Bhis.										
itual Prod. During Test	Oil - Bbis.				00	T 3 198		•			
AS WELL	OH - Bbis.		·		00 OIL		Div.		····		
AS WELL	Length of				OIL Bbis. Concent	CON.		Gravity of C	Condensate:		
AS WELL THAT Prod. Test - MCF/D	Length of	Test	an)			CON. TIST: 3			Condensate		
AS WELL THAT Prod. Test - MCF/D	Length of		-i a)		Bbis. Condens	CON. TIST: 3	Divo	Gravity of Choke Size	Condensate:	,	
AS WELL tual Prod. Test - MCF/D tung Method (puot, back pr.)	Length of	Test saure (Shu		Œ	Casing Pressu	CON. BISICE 3	Div	Choke Size		,	
AS WELL THAT Prod. Test - MCF/D THIS Method (pulot, back pr.) L OPERATOR CERTIFIC I heavily cartify that the rules and regular	Length of Tubing Pre	Test Shut COMF Oil Conser	LIANO	Œ	Casing Pressu	CON. TIST: 3	Div	Choke Size		N	
AS WELL THAT Prod. Test - MCF/D Tang Method (puot, back pr.) L OPERATOR CERTIFIC I hereby cartify that the rules and regula Division have been complied with and t	Length of Tubing Pre ATE OF stions of the	Test COMP Oil Conser	LIANO	Œ	Casing Pressu	CON. TOIST. 3	ISERVA	Choke Size	DIVISIO	N.	
AS WELL THAT Prod. Test - MCF/D THIS Method (pulot, back pr.) L OPERATOR CERTIFIC I heavily cartify that the rules and regular	Length of Tubing Pre ATE OF stions of the	Test COMP Oil Conser	LIANO	Œ	Casing Pressu	CON. BISICE 3	ISERVA	Choke Size	DIVISIO)N	
AS WELL THAT Prod. Test - MCF/D Hing Method (puot, back pr.) L OPERATOR CERTIFIC I hereby certify that the rules and regula Division have been complied with and s	Length of Tubing Pre ATE OF stions of the	Test COMP Oil Conser	LIANO	Œ	Casing Pressur	CON. TOIST. 3	ISERVA	ATION CT 0 3	DIVISIO	, N	
AS WELL THAT Prod. Test - MCF/D Sing Method (puot, back pr.) L OPERATOR CERTIFIC. I haveby cartify that the rules and regular Division have been complied with and it is true and complete to the best of any it Rick Renak Signature	Length of Tubing Pre ATE OF stions of the	Test COMF Oil Conser constitute give and belief.	LIAN(vation en above		Casing Pressu	CON. TOIST. 3 TO (SERVICE) OIL CON Approve	ISERVA	ATION CT 0 3	DIVISIO 1990		
AS WELL THAT Prod. Test - MCF/D THIS Method (puot. back pr.) L OPERATOR CERTIFIC. I hereby cartify that the rules and regula Division have been complied with and to in true and complete to the best of my la Rick Renick	Length of Tubing Pre ATE OF stions of the	Test COMF Oil Conser constitute give and belief.	LIANO		Casing Pressur	CON. TOIST. 3 TO (SERVICE) OIL CON Approve	ISERVA	ATION CT 0 3	DIVISIO		

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.

-