Apprepriate District Office DISTRICT | P.O. Box 1980, Hobbs, NM 88240

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

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM \$7410

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Revised 1-1-89
See Instructions
at Bottom of Page

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator		10 114		<i>/</i> 111 Oil	_/110/11/1	· OI IVE CI		API No.			
ARCO OIL AND GAS COMPANY, DIV OF ATLANTIC RICHFIELD CO.								3003922160			
Address							•				
1816 E MOJAVE, FAI Resson(s) for Filing (Check proper box)	RMINGTON,	NEW MEY	ICO 87	401	Ouh	es (Please expl	sin)				
New Well		Change in	Transpor	ter of:	_	•	•				
Recompletion	Oii		Dry Gas								
Change in Operator	Casinghea	d Gas	Conden	nte 📗	EFFEC	TIUE 2/11/	91				
If change of operator give name Bann and address of previous operator	on Ener	gy Inc.	., 39	34 FM			, <u>. </u>	louston,	Texas 7	0068-3539	
II. DESCRIPTION OF WELL	AND LEA	ASE									
Lease Name		Well No. Pool Name, Inclu		me, lociudi	ting Formation			Kind of Lease		Lesse No.	
JICARILLA 😝		I 114 H. LIA			NDRITH GAL	DK	State,	State, Federal or Fee		CONTRACT 111	
Location									-		
Unit Letter	:	500	Feet Pro	m The	NORTH Lie	e and	1650 Fe	et From The .	WES	ILine	
Section 7 Townshi	P 24N		Range All		, NMPM,		070	ΡΙΟ ΔΡΡΙΒΔ		County	
	-E			****				HKK18H			
III. DESIGNATION OF TRAN	SPORTE			NATU							
Name of Authorized Transporter of Oil		or Condens	[1	e address to wi				AC)	
MERIDIAN OIL COMPAN Name of Authorized Transporter of Casin		[V]	or Dry C	ing [Address (Giv	OX 4289 FA e address so wl	RMINGTON,	NM 8740	derm is to be se	mt)	
FL PASO NATURAL GAS	-	لنا	u <i>D</i> ., c		1					/	
If well produces oil or liquids,	Sec. Twp. Rge.			le gas actuali			NGTON, N.M. 87499				
give location of tanks.	I Al	5	24N	414		YES	Ĺ				
f this production is commingled with that	from any oth	er lease or p	ool, give	commingi	ing order numl	ber:					
V. COMPLETION DATA		1							·		
Designate Type of Completion	- 00	Oil Well	G	s Well	New Well	Workover	Deepes	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		i. Ready to	Prod		Total Depth	L.:	L	P.B.T.D.	l	.1	
Juli Operation		,						1.5.1.5.			
Elevations (DF, RKB, RT, GR, etc.)	roducing Formation			Top Oil/Ges	Pay		Tubing Depth				
Performions								Depth Casis	ig Shoe		
	75.	UDDIC (CACINI	CAND	CELENTI	IC RECOR	<u> </u>	<u> </u>			
HOLE SIZE				CEMENTING RECORD DEPTH SET			SACKS CEMENT				
HOLE SIZE	CAS	CASING & TUBING SIZE			DEPIN SEI			SACKS CEMENT			
						· 	· · · · · · · · · · · · · · · · · · ·	 			
								1			
7. TEST DATA AND REQUES											
OIL WELL (Test must be after r	,		fload oil	and must		exceed top allo shod (Flow, pu			for full 24 hou	3.)	
Date First New Oil Run To Tank	Date of Tes	t			Literature inte	MICH (FIOW, PA	mb' Sez rêr' e	ic.j	•		
Length of Test	Tubing Pres			•	Sein (7-d)	-62 N W	E HI	de			
•					DE		15 1 K			• 1111	
Actual Prod. During Test				Water - Bble			FEB1 2 1991				
	<u> </u>				FEB	2 5 1991		LEDI	W 1991		
GAS WELL					011.0	ON D	484 J. C	DIL CC	M. DI	Ņ	
Actual Prod. Test - MCF/D	Leagth of T	est			Bitte Charles			Cambridge (1		
				Casing Process (Shot-in)							
esting Method (piter, back pr.)	hod (pitet, back pr.) Tubing Pressure (Shut-m)				Chaing Press	as (2001-10)		Choki Size			
A COLD TAND CEDARES		CO1 (D)		75				<u> </u>	· · · · · · · · · · · · · · · · · · ·	i	
VL OPERATOR CERTIFIC				LE	(OIL CON	SERV	MOITA	DIVISIO	N	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above											
is true and complete to the best of my knowledge and belief.					Date Approved FEB 2 5 1991						
					Date	Ahiosa	———	·	A		
Taul D Tuple					By Bin) Chang						
Signature PAUL TUCKER PROD SUPERVISOR					SUPERVISOR DISTRICT #3						
FEBRUARY 13, 1991		(505) 59	200	············	Title			MOUR DI	SIRICT	# 3	
Date	=		home No.								
		· ench		•	!						

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.