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

DISTRICT II P.O. Drawer DD, Astesia, NM \$8210

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	1	O TRA	NSP	ORT OIL	AND NAT	TURAL GA	AS W	all AM Ma				
perator ARCO OIL AND GAS COMPA							Well API No.					
ddress 1816 E. MOJAVE, FARMIN												
esson(a) for Filing (Check proper box) ew Well ecompletion		Change in		orter of:		# (Please expl						
hange is Operator	Canaghea	d Gas	Conde	nsoke	EFFEC! I	VE 10/01/9	<i></i>					
change of operator give name d address of previous operator				 								
DESCRIPTION OF WELL	AND LEA	Vell No.	Pool N	lame Include	eg Formation	<u></u>	K	ind of Lease		ase No.		
ARCO LEESON					DRITH GAL DK			State, Federal or Fee		NM44508		
Ocation Unit Letter K	. 17	740	_ Feet F	roma The	UTH Lie	and	800	_ Feet From The	WEST	Line		
Section 27 Townshi	_D 25N	25N Range 3N				, NIMPM, RIO AR			RIBA County			
I. DESIGNATION OF TRAN		R OF O	IL AN		RAL GAS)	i b			
ame of Authorized Transporter of Oil MERIDIAN OIL COMPANY	\Box	or Conde	a.sate		P 0 B0)	4289 FAR	MINGTON	oved copy of this for 1, NM 87401	M S 10 04 34			
ame of Authorized Transporter of Casinghead Gas EL PASO NATURAL GAS COMPANY			or Dry	y Gas	Address (Giv	e <i>address to</i> w (4990, FA	vhich appr RMINGTO	oved copy of this for IN , N.M. 87499	ed copy of this form is to be sent) , N.M. 87499			
f well produces oil or liquids, ve location of tanks.	Unit	Sec.	Twp.	•	Is gas actuall	y connected?	7	Vhen ?				
this production is commungled with that	from any oth	27 ser lease or										
V. COMPLETION DATA		Oti Wei		Gas Well	New Well	Workover	Deep	en Plug Back	Same Res'v	Diff Res'v		
Designate Type of Completion		ni Beady I	o Prod		Total Depth	1		P.B.T.D.				
exe Spudded	Daz Com	Date Compi. Ready to Prod.										
levations (DF, RKB, RT, GR, etc.)	Name of P	Name of Pruducing Formation				Pay		Tubing Depth				
erforations					· i			Depth Casing	Shoe			
			G . C	TD/C 43/TD	CENTENT	NC BECO	PT)					
HOLE SIZE		IUBING ISING A T			CEMEN II	NG RECO	T	S	ACKS CEM	ENT		
. IOL. OLL												
				,	<u> </u>							
. TEST DATA AND REQUE	ST FOR	ALLOW	ABL	E			.Warran bela d	inn shin dawsh ow he &	or full 2d has	er)		
OIL WELL (Test must be after Date First New Oil Run To Tank	recovery of s		e of look	d oil and me	Producing N	ethod (Flow,	pump, gas	or this depth or be fi lift, esc.)	2 Jun 24 Aug			
Ale Pira i www Oil Killi 10 1auk	Date of 10	Date of Tear										
ength of Test	Tubing Pr	Tubing Pressure				mic	nut y	Choke Size	Choice page			
Actual Prod. During Test	Oii - Bhis				Water - Bbl	<u> </u>		Gas- MCF				
southern Total Stating 1						· • • • • •	X & 0	· · · · · · · · · · · · · · · · · · ·				
GAS WELL					,		ed∦Teb ,	1.14				
Actual Prod. Test - MCF/D	Length of	est			Bbis. Conde	naie/MMCF		Gravity of C	ORGENERAL	•		
esting Method (pitot, back pr.)	Tubing Pressure (Shut-m)				Casing Pres	aure (Shua-ia)		Choke Size				
L OPERATOR CERTIFIC	CATEO	E COM	DE LA	NCF	1							
I bereby certify that the raise and rep						OIL CC	NSE	RVATION	DIVISA	UN		
Division have been complied with an in true and complete to the best of my	d that the inf	iameire g	jven abi	5 46	1			OCT 0 3 1	390			
	11	<u></u> -			Da	Approv	/80			***		
Signature Signature	Juhl	<u></u>			Ву		6.	1) Ch				
PAUL TUCKER Printed Name		PROD SI	JPERV Title		Tru	0	SUP	ERVISOR DIS	TRICT	# 3		
OCTOBER 3, 1990		(505)3	25-75	27	1 100	5						
Date		T	elephon	e 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.

4 (3