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

D	IST	RICT I				

P.O. Drawer DD, Artesia, NM 88210

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

State of New Mexico Energy, Minerais and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR	ALLOWABLE	AND AUTHO	RIZATION
			~ . ~

I		TOTRA	NSP	ORT OIL	AND NA	TURAL C				
D perator ARCO Oil & Gas Co.	mpany							APIN₀. 0-025- 31937		
ddress Dorr 1610 Midland										
Box 1610, Midland eason(s) for Filing (Check proper box)	, IA /	9702		<u> </u>		er (Please exi				
ew Well		Change in	Transpo	orter of:						
	Oil		Dry Ga							
hange in Operator	Casinghea	d Gas 📃	Condes	1916 🗍						
change of operator give name d address of previous operator										
L DESCRIPTION OF WELL	AND LE	ASE								
.case Name			Pool N	ame, includi	ing Formation				Lease No.	
South Justis Unit	<u>"F"</u>	210	Ju	<u>stis E</u>	Blbry-T	ubb-Dk	rd 🐂	FederabokBeek LC-03	2030-в	
Unit LetterK	. 1	350	Feet Fr	rom The S	outh Lin	23	300 F	et From The West	Line	
	- ·			37E				<u> </u>		
Section 24 Townshi	p 255)	Range	27E	, N	MPM, L	ea	······································	County	
I. DESIGNATION OF TRAN	SPORTE			D NATU	RAL GAS					
lame of Authorized Transporter of Oil Tex-New Mex Pipeli		or Conden	sic		4			copy of this form is to be M 88240	sent)	
lame of Authorized Transporter of Casin			or Drv	Gas				M 88240 Copy of this form is to be	sent) 74107	
Sid Richardson Gas	oline/	Texac								
f well produces oil or liquids,	Unit	Sec.	Twp.		Is gas actually		When	?	HTTTT I	
ve location of tanks.	<u>i</u> i				yes	<u></u>		8-2-93		
this production is commingled with that	from any oth	er icase or	pool, giv	e comming	ling order num	xr:				
V. COMPLETION DATA		Oil Well		Gas Well	New Well	Workover	Deepen	Plug Back Same Res'v	Diff Res'v	
Designate Type of Completion		j x			x		1			
ate Spudded	Date Compi. Ready to Prod.				Total Depth	6050		P.B.T.D.		
6-1-93 evations (DF, RKB, RT, GR, etc.)		-2-93			T. 0.1/0 D			6007		
3085 RKB 3071 GR	1	-Tubb			5103			Tubing Depth 5988		
erforations	4				Depth Casing Shoe					
5103-5958			<u></u>					6050		
					CEMENTI	DEPTH SE		SACKS CE	AENIT	
HOLE SIZE	CASING & TUBING SIZE 8-5/8				955			SACKS CEMENT		
7-7/8		$\frac{3}{4-1/2}$				5050		1660		
/_//_0	+	$\frac{-1}{2}$				5988				
. TEST DATA AND REQUES	T FOR	LI OW	RIF							
				oil and must	be equal to or	exceed top at	ilowable for thi	s depth or be for full 24 ha	nars.)	
ate First New Oil Run To Tank Date of Test					Producing Method (Flow, pump, gas lift, etc.)					
8-2-93	8-18-93				Pump			Choke Size		
ength of Test 24 hrs	Tubing Pre	SUITE			Casing Press	re		Choke Size		
ctual Prod. During Test	Oil - Bbls.				Water - Bbis.			Gas- MCF		
		18			·	106		85		
GAS WELL	Length of	Teet			Bbls. Conden	me/MMCF		Gravity of Condensate		
conal Prod. Test - MCP/D	Length Of	I Cal			Buis. Colicai			Clavity of Coldenine		
sting Method (puor, back pr.)	Tubing Pre	ssure (Shut	-in)		Casing Press	re (Shut-in)		Choke Size		
				ICE	1					
I. OPERATOR CERTIFIC I hereby certify that the rules and regul				CE.	C	DIL COI	NSERV	ATION DIVISI	NC	
i hereby ceruity that the rules and regul Division have been complied with and is true and complete to the best of my	that the info	mation give		:			Δί	JG 27 1993		
ni i pol	1 л					Approve	eu			
	111			<u> </u>	Ву	OR		NED BY JERRY SEXT		
Ken 40 Joine	Q						DISTRIC			
Ken W. Gosn Signature Ken W. Gosn	<u>ell_</u>		Ager	<u>it</u>			0 101 M	ST I SOFER VISOR		
Ken W. Gosn Printed Name			Title		Title					
<u> Ken W.</u> Gosn		5 688		72	Title					

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.