	·	·				~				
Submit 5 Copies				New Mexico				Form C	-104	
Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbs, NM \$8240					atural Resources Department			Revised 1-1-89 See Instructions		
DISTRICT II P.O. Drawer DD, Arcena, NM \$8210		OILC	CONSERV P.O. 1	ATION I Box 2088	DIVISIO	N		M Betto	eiden.	
DISTRICT III		Sa	anta Fe, New N	Mexico 875	04-2088			FFD	19'90	
1000 Rio Brazos Rd., Aziec, NM \$7410	REQ		OR ALLOWA					110	19 90	
I. Operator		TO TRA	ANSPORT O	IL AND NA	TURAL G		API No.		C. D.	
Siete Oil & Gas Cor Address	poratio	<u>n /</u>			<u></u>			AKIE SU	A, OFFICE	
P. O. Box 2523, Ros Resson(s) for Filmg (Check proper bax)		<u>4 8820</u>)1							
New Well		Change in	Transporter of:		et (Piease expl	air)				
Recompletion	Oil Casinghea	_	Dry Gas							
if change of operator give same and address of previous operator		<u> </u>		······				·		
I. DESCRIPTION OF WELL	AND LE	ASE						····· <u></u>		
Lesse Name	Well No.	Well No. Pool Name, Including Formation Shugart-			L - 1 -	of Lease (Federal of File	Le	Lease No.		
Arco Federal		1_2	Yates-7R	-Queen-Gi	rayburg			NM	-2938	
Unit LetterC	_ :95	0'	Fort From The	North Lin	e and23	8 <u>10</u> Fe	et From The _	West	Line	
Section 24 Towash	nip 185		Range 3	1F .N	MPM.	Eddy	,		County	
II. DESIGNATION OF TRAI Name of Authorized Transporter of Oil	<u>NSPORTE</u>	or Conden		the second s	e address io wh	uch approved	copy of this for	rm is so be sen	u)	
Pride Pipeline Compa Name of Authorized Transporter of Casis	any				Box 2436					
while of Autonized Transporter of Cala			or Dry Ges	Address (City	e address to wh	uch approved	copy of this for	rm u lo be sen	¥)	
If well produces oil or liquids, ive location of tanks.	Unuit E	Sec. 24	Twp. Rge 185 31E	. Is gas actually	y connected?	When	?			
this production is commingled with that	-			ling order num	xr	1	······			
V. COMPLETION DATA		Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Baciu	Diff Res'v	
Designate Type of Completion				1	W GILOVEI	Deeben				
Date Spudded	Date Comp	pl. Ready to	Prod.	Total Depth			P.B.T.D.			
valions (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
rforesions			<u></u>			Depth Casing Shoe				
		TIDDIC	CASDIC AND							
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
······································	-					· · · · · · ·			······································	
. TEST DATA AND REQUE	ST FOR A	LIOWA	BIE	1						
IL WELL (Test must be after 1								r full 24 hours	.)	
ate First New Oil Run To Tank	Date of Tes	t		Producing Me	thod (Flow, pu	mp, gas lift, e	1c.)	Dontad	1 + 10 - 3	
	1		Tubing Pressure		Casing Pressure			Choke Size 3-9-90		
ength of Test	Tubing Pres	ISLITE		Casing Pressu	re		Choke Size	3-7		
	Tubing Pres	KRIFE		Casing Pressu Water - Bbls.	R		Choke Size	Elg L	T. THPL	
					re			Elg L	T. THPL	
ctual Frod. During Test	Oil - Bbls.			Water - Bbls.			Gas- MCF	fe hg L	T.'THPL	
ctual Frod. During Test				Water - Bbis. Bbis. Condens	acMMCF		Gas- MCF	adentiate	Т. ТАРЬ	
ctual Prod. During Test AS WELL ctual Prod. Test - MCF/D	Oil - Bbls.		D)	Water - Bbls.	acMMCF		Gas- MCF	g hg L	Τ.΄ΤΗΡΥ	
ctual Prod. During Test GAS WELL ctual Prod. Test - MCF/D sting Method (pilor, back pr.)	Oil - Bbls. Length of 1 Tubing Pres	Fest saure (Shut- COMPI	LIANCE	Water - Bbis. Bbis. Conden Casing Presau	acMMCF	SERV	Gas- MCF Gravity of Co Choke Size	·		
ctual Prod. During Test GAS WELL ctual Prod. Test - MCF/D sting Method (pilor, back pr.) I. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and	Oil - Bbls. Length of T Tubing Pres ATE OF ations of the (fest COMPI Oil Conserv matios giver	LIANCE	Water - Bbis. Bbis. Conden Casing Presau	re (Shul-is)	MA	Gas-MCF Gravity of Co Choke Size	VISIO		
In the product of the set of the	Oil - Bbls. Length of T Tubing Pres ATE OF lations of the 0 that the inform knowledge an	fest COMPI Oil Conserv matios giver	LIANCE	Water - Bbis. Bbis. Conden Casing Presau	iale/MMCF re (Shul-ia)	MA	Gas-MCF Gravity of Co Choke Size	VISIO		
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D setting Method (pilor, back pr.) 71. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my I MULLAW. MC	Oil - Bbls. Length of T Tubing Pres ATE OF lations of the f that the inform knowledge an	fest COMPI Oil Conserv matios giver	LIANCE	Water - Bbis. Bbis. Conden Casing Presau Date	nie/MMCF re (Shut-is) DIL CON Approvec	<u>AM</u>	Gas-MCF Gravity of Co Choke Size ATION D R 9 19	VISIO		
Division have been complied with and is true and complete to the best of my i Mutual K. Mic Signature Melinda K. Hickman	Coll - Bols.	COMPI Oil Conserv mation given d belief.	LIANCE ations a above on Clerk	Water - Bols. Bols. Conden Casing Pressu Date By	aie/MMCF re (Shut-ia) DIL CON Approved ORIGHN MIKE W	<u>MA</u> <u>Al signe</u> illiams	Gas-MCF Gravity of Co Choke Size ATION D R 9 19 ED BY)IVISIOI)90		
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D setting Method (pilor, back pr.) 71. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my I MUMAN MC Signature	Oil - Bbls. Length of T Tubing Pres ATE OF lations of the 0 that the inform knowledge an WMAW Pr	COMPI Oil Conserv mation gives d belief.	LIANCE ations a above on <u>Clerk</u> Title	Water - Bbis. Bbis. Conden Casing Presau Date	aie/MMCF re (Shut-ia) DIL CON Approved ORIGHN MIKE W	<u>MA</u> <u>Al signe</u> illiams	Gas-MCF Gravity of Co Choke Size ATION D R 9 19)IVISIOI)90		

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

All sections of this form must be filled out for allowable on new and recompleted wells.
Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.