			State of Ne	w Mexico	. — `				4
mut S Copies	Ener		s and Nati	Iral Resources	D. trnei	nt		Furm C-10 Revised 1-1	
ropriate District Office <u>TRICT I</u> . Box 1980, Hobbe, NM 88240		—		TION DI				See Instruc at Bottom	
TRICT II Drawer DD, Anesia, NM 88210	U		P.O. Bo	ox 2088 exico 87504-3				015	F
STRICT III 20 Rio Brazos Rd., Aziec, NM 87410				BLE AND AU			1 2 1994		Ĩ.
	TO	TRANSP	ORT OIL	AND NATU	RAL GA	S Well A	PI Na		OP
Southwest Royaltie	a Inc.						0-015-24	385	
sdress		70702							
c/o Box 953, Midl eason(s) for Filing (Check proper box)		79702		Other (Please cipia	un)			
	Ch Oil	haage in Trans							
acompletion	Casinghead G			Effecti	ve Date	ə 12-1-9	3		
change of operator give name d address of previous operator									
DESCRIPTION OF WELL	AND LEAS	E		-		Kindo	(Leave	1	e No.
case Name	1	fell No. Pool 117 No		<u>ckberry Ya</u>	tes		Federal or Fee	NM 06	
lorth Hackberry Yates.		<u></u> _							
Unit LetterK	:2350) Feet	From The 📖	south_ Lise a	d <u></u>	75 Fe	t From The	west	Line
Section 24 Townshi	p 195	Rang	- 30E	, NMP	M	Eddy		<u> </u>	County
I. DESIGNATION OF TRAN	ISPORTER	OF OIL A	ND NATU	Address (Give 4	didress io wi	hich approved	copy of this for	m us lo be serv)
Navajo Refining Comp	any-Pipe	line Div	<u>, </u>	P.O. Bo	x 159.	Artesi	a. NM E	8210	
Name of Authorized Transporter of Casin	ghead Gas	or D	ry Gas 🛄	Address (Give a	uddress to wi	hich approved	copy of this for	m w io be sen	9
I well produces oil or liquids,	lUnuit IS	iec. Twp		. Is gas actually a	connected?	When	?		
ive location of tanks.	<u> I I I I </u>		95 <u> </u> 30Ē			l			
ive location of tanks. If this production is commingled with that					r	<u>I</u>			
ive location of tanks.	from any other	r lease or pool,	give commis	ging order numbe			Plug Back	Same Res'v	Dil Res'v
ive location of tanks. I this production is commingled with that IV. CONIPLETION DATA	from any other			ging order numbe	r: Workover	Despea	Plug Back	Same Res'v	Dill Resiv
ive location of tanks. If this production is commingled with that	from any other n - (X)	r lease or pool,	give commin Gas Well	ging order numbe		Despen	Plug Back	Same Res'v	Diff Res'v
ive location of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded	i from any other	r lease or pool, Oui Well . Ready to Pro	give commis Ges Well	ging order numbe	Workover	Despea	i i		Dif Res'v]
ive location of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion	i from any other	r lease or pool, Oil Well	give commis Ges Well	ging order numbe New Well Total Depth	Workover	Despen	P.B.T D. Tubing Depu	b	þif Resiv 1
ive location of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded	i from any other	r lease or pool, Oui Well . Ready to Pro	give commis Ges Well	ging order numbe New Well Total Depth	Workover	Despen	P.B.T D.	b	Dif Resiv
ive location of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	a - (X) Date Compl. Name of Pro	Cui Well Cu	give commin Gas Well L	I New Well Total Depth Top Oil/Gas Pr	Workover	<u> </u>	P.B.T D. Tubing Depu	b	þíf Resiv
ive location of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	i from say other - (X) Dete Compl. Name of Pro	Cui Well Cu	give commis Ges Well 4. 	I New Well Total Depth Top Oil/Gas Pr	Workover	RD	P.B.T D. Tubing Depu Depuh Cauny	s Shoe	1
ive location of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	i from say other - (X) Dete Compl. Name of Pro	I lease or pool,	give commis Ges Well 4. 	I New Well Total Depth Top Oil/Gas Pr	Workowsr Ny IG RECOI	RD	P.B.T D. Tubing Depu Depuh Casing	Shoe	i
ive location of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	i from say other - (X) Dete Compl. Name of Pro	I lease or pool,	give commis Ges Well A LOG	I New Well Total Depth Top Oil/Gas Pr	Workowsr Ny IG RECOI	RD	P.B.T D. Tubing Depu Depuh Cauny	ACKS CEM	1
ive location of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	i from say other - (X) Dete Compl. Name of Pro	I lease or pool,	give commis Ges Well A LOG	I New Well Total Depth Top Oil/Gas Pr	Workowsr Ny IG RECOI	RD	P.B.T D. Tubing Depu Depuh Casing	ACKS CEM	I NT 03
Ve locauos of tanks. (this production is commingled with that V. COMPLETION DATA Designate Type of Completion Date Spudded Elevations HOLE SIZE V. TEST DATA AND REOU	A - (X) Dete Compl. Name of Pro	UBING, CA	give commits Gas Well SING AN G SIZE	I New Well Total Depth Top Oil/Gas Pi	Workowst Ny IG RECOI DEPTH SE	RD T	P.B.T D. Tubing Depu Depuh Cauny	shoe ACKS CEMI OC II - II- Ge . LI j	NT D3 TV M
V. TEST DATA AND REQUI OIL WELL (Test must be after	TT - (X) Date Compl. Name of Pro TT CAS EST FOR A r recovery of 100	CLLOWAB	give commits Gas Well SING AN G SIZE	I Now Well Total Depth Top Oil/Cas Pr D CEMENTIN	Workowst Ny I <u>G RECOI</u> DEPTH SE escend lop a	RD T	P.B.T D. Tubing Depu Depuh Casing Depuh Casing Solution Chaption This depuh or be	shoe ACKS CEMI OC II - II- Ge . LI j	NT D3 TV M
Ve locauos of tanks. (this production is commingled with that V. COMPLETION DATA Designate Type of Completion Date Spudded Elevations HOLE SIZE V. TEST DATA AND REOU	A - (X) Dete Compl. Name of Pro	CLLOWAB	give commits Gas Well SING AN G SIZE	I Now Well Total Depth Top Oil/Cas Pr D CEMENTIN	Workowst Ny I <u>G RECOI</u> DEPTH SE escend lop a	RD T	P.B.T D. Tubing Depu Depuh Casing Depuh Casing S DOST 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B Shoe CALL IN-G IN-G IN-G Jor full 24 how	NT D3 TV M
V. TEST DATA AND REQUI OIL WELL (Test must be after	TT - (X) Date Compl. Name of Pro TT CAS EST FOR A r recovery of 100	ILLOWAB	give commits Gas Well SING AN G SIZE	I Now Well Total Depth Top Oil/Cas Pr D CEMENTIN	Workows by IG RECOI DEPTH SE exceed lop a shod (Flow,	RD T	P.B.T D. Tubing Depu Depuh Casing Depuh Casing Solution Chaption This depuh or be	B Shoe CALL IN-G IN-G IN-G Jor full 24 how	NT D3 TV M
ive locause of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations HOLE SIZE HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date Firm New Oil Run To Tank Length of Test	from say other if rom say other if - (X) Date Compl. Name of Pro TT CAS EST FOR A recovery of to Date of Tea Tubing Pre-	I lease or pool,	give commits Gas Well SING AN G SIZE	I new Well Total Depth Total Depth Top Oli/Gas Pr D CEMENTIN	Workover by IG RECO DEPTH SE exceed lop a ubod (Flow,	RD T	P.B.T D. Tubing Depu Depuh Casing Depuh Casing S DOST 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B Shoe CALL IN-G IN-G IN-G Jor full 24 how	NT D3 TV M
Ive locause of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations HOLE SIZE HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date Firm New Oil Run To Tank	TT - (X) Dese Compl. Name of Pro TT CAS EST FOR A recovery of tot Date of Tee	I lease or pool,	give commits Gas Well SING AN G SIZE	I new Well Tous Depth Top Oil/Gas Pr D CEMENTIN	Workover by IG RECO DEPTH SE exceed lop a ubod (Flow,	RD T	P.B.T.D. Tubing Depu Depuh Cauny Depuh Cauny Chose Size Chose Size	B Shoe CALL IN-G IN-G IN-G Jor full 24 how	NT D3 TV M
ive locause of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations HOLE SIZE HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date Firm New Oil Run To Tank Length of Test	from say other if rom say other if - (X) Date Compl. Name of Pro TT CAS EST FOR A recovery of to Date of Tea Tubing Pre-	I lease or pool,	give commits Gas Well SING AN G SIZE	I new Well Tous Depth Top Oil/Gas Pr D CEMENTIN	Workover by IG RECO DEPTH SE exceed lop a ubod (Flow,	RD T	P.B.T D. Tubing Depu Depuh Casing Depuh Casing ChOSt I ChOs is depih or be is depih or be case MCF	A Shoe ACKS CEMI OC II - II- Ge - II- Ge - II- Ge - II- Ge - II- Ge	NT D3 TV M
Ive locause of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date First New Oil Rue To Tank Length of Test Actual Prod. During Test	from say other if rom say other if - (X) Date Compl. Name of Pro TT CAS EST FOR A recovery of to Date of Tea Tubing Pre-	I lease or pool,	give commits Gas Well SING AN G SIZE	I new Well Tous Depth Top Oil/Gas Pr D CEMENTIN	Workowst Ny IG RECOI DEPTH SE exceed top a ubod (Flow,	RD T I Wonable for il pump, gas lift;	P.B.T D. Tubing Depu Depuh Casing Depuh Casing ChOSt I ChOs is depih or be is depih or be case MCF	B Shoe CALL IN-G IN-G IN-G Jor full 24 how	NT D3 TV M
In the production is commingled with that I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	I rom say other I - (X) Date Compl. Name of Pro TT CAS EST FOR A recovery of tot Date of Tee Oil - Bbis. Langth of	I lease or pool,	give commin	I New Well Total Depth Top Oli/Gas Pr D CEMENTIN D CEMENTIN Producing Me Casing Pressu Water - Bbis	Workowst Ny IG RECOI DEPTH SE ezcead top a ubod (Flow, ue	RD T	P.B.T D. Tubing Depu Depuh Casing Depuh Casing ChOSt I ChOs is depih or be is depih or be case MCF	ACKS CEMI ACKS CEMI OC for full 24 how	NT D3 TV M
Ive locause of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date First New Oil Rue To Tank Length of Test Actual Prod. During Test GAS WELL	I rom say other I - (X) Date Compl. Name of Pro TT CAS EST FOR A recovery of tot Date of Tee Oil - Bbis. Langth of	I lease or pool,	give commin	I new Well Total Depth Top Oli/Gas Pr D CEMENTIN Casing Press Water - Bbia Bbia. Conden	Workowst Ny IG RECOI DEPTH SE ezcead top a ubod (Flow, ue	RD T	P.B.T D. Tubing Depu Depuh Cauny Depuh Cauny Chose Gravity of Gravity of	ACKS CEMI ACKS CEMI OC for full 24 how	NT D3 TV M
In the production is commingled with that I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	i from say other 1 - (X) Date Compl. Name of Pro TR CAS EST FOR A recovery of tot Date of Tee Oil - Bble. Langth of Tubing Pro	r lease or pool, Oul Well . Ready to Prov oducing Format UBING, CA NNG & TUBIN .LLOWAB sal volume of li 	give commin	I New Well Total Depth Top Oli/Gas Pr D CEMENTIN D CEMENTIN Casing Prese Water - Bbis Bbis. Conden Casing Prese	Workowst IG RECOL DEPTH SE esceed top a ubod (Flow, use ubod (Shua-ia)	RD T	P.B.T.D. Tubing Depu Depuh Cauny Depuh Cauny Chose Size Gas- MCF Gravity of Choke Size	A Shoe ACKS CEMI OC for full 24 how Condensate	і р-,3 түт м,
Interest of Lanks. (this production is commingled with that V. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date Firm New Oil Rue To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (picol, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and r	I rom say other I - (X) Date Compl. Name of Pro TR CAS EST FOR A recovery of tot Date of Tet Oil - Bble. Langth of Tubing Pro Oil - Bble.	I lease or pool, I Oul Well I I I Ready to Prov Dolucing Format UBING, CA NNG & TUBIN I ILLOWAB I I I I I I I I I I I I I I I I I I I	give commin	I New Well Total Depth Top Oli/Gas Pr D CEMENTIN D CEMENTIN Casing Prese Water - Bbis Bbis. Conden Casing Prese	Workowst IG RECOL DEPTH SE esceed top a ubod (Flow, use ubod (Shua-ia)	RD T	P.B.T.D. Tubing Depu Depuh Cauny Depuh Cauny Chose Size Gas- MCF Gravity of Choke Size Choke Size Choke Size	ACKS CEMA OC OC /or full 24 how Condensate DIVISIO	і р-,3 түт м,
Interest production is commingled with that I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUINATION OIL WELL (Test must be after Date Firm New Oil Rue To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (puor, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and m Dyugon have been complet with i	I from any other I - (X) Date Compl. Name of Pro TT CAS EST FOR A recovery of tot Date of Tee Date of Tee Date of Tee Oil - Bbla. Langth of Tubing Pro Oil - Bbla.	Test COMPL Col Conservation	give commin	In a second seco	Workowst IG RECOL DEPTH SE exceed top a whod (Flow, we use (Shua-ia) OIL CC	RD T 	P.B.T.D. Tubing Depu Depuh Cauny Depuh Cauny Chose Gravity of Choke Size Gravity of Choke Size Choke Size	ACKS CEMA OC OC /or full 24 how Condensate DIVISIO	і р-,3 түт м,
Interest of Lanks. (this production is commingled with that V. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date Firm New Oil Rue To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (picol, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and r	I from any other I - (X) Date Compl. Name of Pro TT CAS EST FOR A recovery of tot Date of Tee Date of Tee Date of Tee Oil - Bbla. Langth of Tubing Pro Oil - Bbla.	Test COMPL Col Conservation	give commin	In a second seco	Workowst IG RECOL DEPTH SE exceed top a whod (Flow, we use (Shua-ia) OIL CC	RD T 	P.B.T.D. Tubing Depu Depuh Cauny Depuh Cauny Chose Size Gae-MCF Grevity of Choke Size Choke Size Choke Size Choke Size Choke Size Choke Size Choke Size	B Shoe ACKS CEMI $QC T-I4-Gc-I4-G$	і р-,3 түт м,
ive locause of tanks. I this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date First New Oil Rus To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pulot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and m Division have been complete to the best of the UNE SUMPOL SUMPLE SUMPLY SU	I from any other I - (X) Date Compl. Name of Pro TT CAS EST FOR A recovery of tot Date of Tee Date of Tee Date of Tee Oil - Bbla. Langth of Tubing Pro Oil - Bbla.	I lease or pool, Oul Well . Ready to Prue . Ready to Prue .	give commin	In a second seco	Workowst IG RECOI DEPTH SE exceed top a thod (Flow, two Units (Shut-in) OIL CC a Approv	RD T 	P.B.T.D. Tubing Depu Depuh Cauny Depuh Cauny Chose Size Gae-MCF Grevity of Choke Size Choke Size Choke Size Choke Size Choke Size Choke Size Choke Size	B Shoe ACKS CEMI $QC T-I4-Gc-I4-G$	і р-,3 түт м,
ive locause of tanks. (this production is commingled with that V. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date First New Oil Rue To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (putor, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and m Division have been complete to the best of the Signature	I rom say other I - (X) Date Compl. Name of Pro The CAS EST FOR A recovery of tot Date of Tee Tubing Pro Oil - Bbla. Langth of Tubing Pro ICATE OF sguilations of the and that the informy knowledge a	Test COMPL Col Conservation	give commits Ges Well A SING AN G SIZE LE bad oil and m LANCE ion above	In a second seco	Workowst IG RECOI DEPTH SE exceed top a thod (Flow, two Units (Shut-in) OIL CC a Approv	RD T 	P.B.T.D. Tubing Depu Depuh Cauny Depuh Cauny Chose Size Gae-MCF Grevity of Choke Size Choke Size Choke Size Choke Size Choke Size Choke Size Choke Size	B Shoe ACKS CEMI $QC T-I4-Gc-I4-G$	і р-,3 түт м,
Interest production is commingled with that (this production is commingled with that V. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date Firm New Oil Rue To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (putor, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and m Division have been complete to the best of the Signature Kate Elliso Presed Name	I rom aay other I - (X) Date Compl. Name of Pro TI CAS EST FOR A recovery of tot Date of Tee Date of Tee Oil - Bbla. Langth of Tubing Pre ICATE OF regulations of the and that the info	Test COMPL Col Conservation Colored pool Col Well Colored pool Colored pool Colored pool Colored pool Colored pool Conservation Colored poel Colored	give commits Ges Well L SING AN G SIZE LE LE LE LE LE LE LE LE LE LE LE LE LE	In a second seco	Workowst IG RECOL DEPTH SE exceed top a whod (Flow, we we DENTH SE exceed top a whod (Flow, we DENTH SE Exceed top a whod (Flow, DENTH SE DENTH SE Exceed top a whod (Flow, DENTH SE DENTH SE Exceed top a whod (Flow, DENTH SE DENTH SE Exceed top a DENTH SE Exceed top a	RD T 	P.B.T.D. Tubing Depu Depuh Cauny Depuh Cauny Chose Gravity of Choke Size Gravity of Choke Size Choke Size	B Shoe ACKS CEMI $QC T-I4-Gc-I4-G$	і р-,3 түт м,
Inve locauce of tanks. If this production is commingled with that IV. COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE V. TEST DATA AND REQUI OIL WELL (Test must be after Date First New Oil Rue To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (percet. back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been complete to the best of the MULE SIZE Date First New Oil Rue To Tank Length of Test Actual Prod. Test - MCF/D Testing Method (percet. back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been complete to the best of the MULE SIZE Signature Kate Elliso	I rom aay other I - (X) Date Compl. Name of Pro TI CAS EST FOR A recovery of tot Date of Tee Date of Tee Oil - Bbla. Langth of Tubing Pre ICATE OF regulations of the and that the info	r lease or pool, Oul Well . Ready to Pro- oducing Format UBING, CA NMG & TUBIN . LLOWAB real volume of la	give commits Ges Well L SING AN G SIZE LE LE LE LE LE LE LE LE LE LE LE LE LE	In a contract of the second se	Workowst IG RECOL DEPTH SE exceed top a whod (Flow, we we DENTH SE exceed top a whod (Flow, we DENTH SE Exceed top a whod (Flow, DENTH SE DENTH SE Exceed top a whod (Flow, DENTH SE DENTH SE Exceed top a whod (Flow, DENTH SE DENTH SE Exceed top a DENTH SE Exceed top a	RD T 	P.B.T.D. Tubing Depu Depuh Cauny Depuh Cauny Chose Size Gae-MCF Grevity of Choke Size Choke Size Choke Size Choke Size Choke Size Choke Size Choke Size	B Shoe ACKS CEMI $QC T-I4-Gc-I4-G$	і р-,3 түт м,

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.