Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, 16:bbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

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

DECOURS 1 FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS  VAID AND SOON BOOL DENVER, COLORADO 80201  Lazaceta for filing (Chest proper bool)	ISTRICT III		San	ua re,	, Nev	v Me	XICO 6730	J4-2U6	9						
ANOCO PRODUCTION COMPANY   Wal API No.	OU) Rio Brazos Rd., Aztec, NM 87410										V				
P.O. BOX 800, DENVER, COLORADO 80201    P.O. BOX 800, DENVER, COLORADO 80201   Change in Principore de la Change in Transporter of Change in Production   Change in Chang	Operator		IO IHA	NSP	OHI	OIL	AND NA	HUHA	LGA	) W					
P.O. BOX 800, DENVER, COLORADO 80201  Caseage is presented in the control of the		Y								1 3	004	+522/1/0	0		
Canage in Pransporter of Colorage in Pransporter of Colorage in Operator of Catalogued Gas   Canage and Catalogued Gas   Canage of operator operator	P.O. BOX 800, DENVER, C	COLORAI	00 8020	1						<del></del>					
Day Carlos   Day Configured Con	· · · · · · · · · · · · · · · · · · ·		Change in	Transp	orter o	C:	[] 0	net (l'iea	е ехри	un)					
Cadinghead Case   Cadinghead Case   Condensate		Oil													
and address of parations operators  DESCRIPTION OF WELL AND LEASE  LIDE STATE   Loss	Change in Operator	Casinghea	od Gas 🔲	Conde	n sale										
Lease Name   Lea	f change of operator give name and address of previous operator														
Indication   C	I. DESCRIPTION OF WELL	AND LE		,						- (;;				No	
Unial Letter C : 1180 Feet From The FILL Line and 1630 Feet From The FVI. Line  Section 20 Township 29N Range 8W NMPM. SAN JUAN County  III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS.  Name of Authorited Transporter of Oil or Condensate And Section of Control of Oil or Condensate Institute Oil or Institute Oil or Condensate Institute Oil or Institute Oil	Lease Name HUGHES LS			Pool N BLA	NCO	MES	ng Formation AVERDE	(PROR	ATED					280 140	
Duit Letter Fee From The Line and Feet From The Line and Feet From The Section 20 Township 29N Range 8W NMPM, SAN JUAN County  III. DESIGNATION OF TRANSPORTER OF OFIL AND NATURAL GAS  Name of Auditorial Transporter of Oil Canaghead Cas Adlessa (Give address to which approved copy of bits form is to be sent)  MRRIDIAN OIL INC.  SAN MARKET TRANSPORTER OF COnsecutive Address (Give address to which approved copy of bits form is to be sent)  MRRIDIAN OIL INC.  SAN MARKET TRANSPORTER OF CONSECUTIVE TRANSPORTER OF CONSECUTIVE TRANSPORTER OF THE T	Location		180	<b>4</b>			FMI.		16	30			FWI.		
Section Jownship Mage Pressure  III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Auditorial Transporter of Oil — or Conscinuted — Address (Give address to which approved copy of this form is to be sens)  MRRIDIAN OIL INC.  BELPASO MATURAL GAS COMPANY  If well products oil or liquids, Unit Soc. Twp Rgs. Is gas actually connected? When TX 79978  We had to define address to incoming ded with this from any other lease or pool, give commissing order number:  V. COMPLETION DATA  Designate Type of Completion - (X)  Date Spudded  Date Compl. Ready to Prod.  Date Spudded  Date Compl. Ready to Prod.  Total Depth  Performinant  TUBING, CASING AND CEMENTING RECORD  HOLE Size  CASING A TUBING SIZE  DEPTH SET  SACKS CEMENT  V. TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL (It at must be after recovery of total volume of food oil and must be equal to or excend top allowable for this growth of test  Length of Test  Tubing Pressure  CASING A TUBING SIZE  OIL UNION, DATE AND CEMENTING RECORD  Actual Prod. During Test  OIL Blat.  Wister Bols.  OIL CONSERVATION DIVISION  AUG 2 3 1990  Tubing Pressure (State in)  OIL CONSERVATION DIVISION  AUG 2 3 1990  Date Complete to the best of my baseledge and belief.  Title  SUPERVISOR DISTRICT #3  Title  Title  Title  Title  Title  Title	Unit Letter	. :		. Feat F			نانا	ne and						Line	
Name of Authorized Transporter of Oil or Condennate Address (Give address to which approved copy of the Law to be study MRRIDIAN OIL INC.  Name of Authorized Transporter of Casinghead Gas	Section 20 Township	291	<del></del>	Range	:	BW .	1	NMPM,			AN	JUAN		County	
MERIDIAN OIL INC.  Name of Authorized Transporter of Casinghead Gas  L PASO MATHERI CASC COMPANY  BY P. D. BOX 1492 B. PASO TYPE TO A STREET TARNINGTON IN 10 87401  Miscale Griev address to which approved copy of the form in to be sense)  When Y TWO Produces on or liquids, Use Soc. TWP Reg. Is pas actually connected?  When Y TWO Produces of the form any other lease or pool, give commingding order number:  W. COMPLETION DATA  Designate Type of Conspliction - (X)  Disse Specified  Disse Compl. Ready to Prod.  Disse Specified  Disse Specified  Disse Compl. Ready to Prod.  Disse Specified  Disse Specified  TUBING, CASING AND CEMENTING RECORD  P. D. BOY 1492 B. PASO TYPE PRING PRI	III. DESIGNATION OF TRANS	SPORTE	R OF O	IL AN	ND N	ATU	RAL GAS	3							
EL PASO NATURAL GAS COMPANY  If well produces oil or liquids,  you because of steaks.  If well produces oil or liquids,  you because of steaks.  If his production is commentated with that from any other lease or pool, give commingling order number:  If this production is commentated with that from any other lease or pool, give commingling order number:  If this production is commentated with that from any other lease or pool, give commingling order number:  If this production is commentated with that from any other lease or pool, give commingling order number:  If the production is commentated with that from any other lease or pool, give commingling order number:  If the production is commentated with that from any other lease or pool, give commingling order number:  If the production is commentated with that from any other lease or pool, give commingling order number:  If the production is commentated with that from any other lease or pool, give commingling order annihily order.  Page 18 pa	Name of Authorized Transporter of Oil		or Conden	sale		1	Address (G	ive addre							
EL PASO NATURAL GAS COMPANY  If well produces oil or liquids,  you because of steaks.  If well produces oil or liquids,  you because of steaks.  If his production is commentated with that from any other lease or pool, give commingling order number:  If this production is commentated with that from any other lease or pool, give commingling order number:  If this production is commentated with that from any other lease or pool, give commingling order number:  If this production is commentated with that from any other lease or pool, give commingling order number:  If the production is commentated with that from any other lease or pool, give commingling order number:  If the production is commentated with that from any other lease or pool, give commingling order number:  If the production is commentated with that from any other lease or pool, give commingling order number:  If the production is commentated with that from any other lease or pool, give commingling order annihily order.  Page 18 pa		hard Car		or Do	v Gas	$\overline{\Box}$	35-35 E	AST 3	HTO	STREE	T	FARMING	TON NH	87401	
Tubing Depth   Description			اا	P1)	,		ł								
This production is commingled with that from any other lease or pool, give commingling order number:  IV. COMPLETION DATA  Designate Type of Conjulction - (X)  Date Speaded  Date Compl. Ready to Prod.  Total Depth  Date Date Ready to Prod.  Tubing Depth  Date Casing Shoe  TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  V. TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this participant of Test  Date First New Oil Run To Tank  Date of Test  Date First New Oil Run To Tank  Date of Test  Casing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  Claims Pressure  Oil - Ibbis.  VI. OPERATOR CERTIFICATE OF COMPLIANCE  Interby certify that the rules and regulations of the Oil Conservation Division have been complied with and than the information gives above is true and complete to the best of my knowledge and belief.  VI. OPERATOR OF CERTIFICATE OF COMPLIANCE  Interby certify that the rules and regulations of the Oil Conservation Division have been complied with and than the information gives above is true and complete to the best of my knowledge and belief.  Superature  Supera	If well produces oil or liquids,		Soc.	Twp.	-[-	Rge.	le gae actua	lly coase	aedi	10	Vhen	ነ ነለ ነን	,,,		
Designate Type of Conyletion - (X)  Dute Speaded  Dute Compl. Ready to Prod.  Dute Dute Dute Compl. Ready to Prod.  Dute Dute Dute Dute Dute Dute Dute Dute		rom any of	her lease or	pool. R	ive cor	nmingl	ing order nu	mber:							
Designate Type of Completion - (X)  Date Spudded  Date Compl. Ready to Prod.  Date Spudded  Date Compl. Ready to Prod.  Displace Spudded  Date Compl. Ready to Prod.  Total Depth  P.B.T.D.  Tubing Depth  Displace Pay  Tubing Depth  Displace Pay  Tubing Since  TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  V. TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this pressure  Length of Test  Date First New Oil Rus To Tank  Date of Test  Casing Pressure  Casing Pressure  Casing Pressure  Actual Prod. During Test  Oil - Bibls.  GAS WELL  Actual Prod. Test - MCT/D  Length of Test  Casing Pressure (Shut-in)  Tubing Pressure (Shut-in)  Civiles have been complied with and than the information gives above is true and complete to the best of my knowledge and bolief.  Signature  Title															
Date Spudded  Date Compil. Ready to Prod.  Total Depth  P.B.T.D.  Total Depth  P.B.T.D.  Tubing Depth  Durpt Casing Stoce  TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  V. TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Crest must be after recovery of total volume of lood oil and must be equal to or exceed top allowable for the purp of the pressure  Length of Test  Length of Test  Duit of Test  Casing Pressure  Casing Pressure  Casing Pressure  Writer - Bbls.  GAS WELL  Actual Prod. Test - MCF/D  Length of Test  VI. OPERATOR CERTIFICATE OF COMPLIANCE  Division have been compiled with and that the information gives above is true and complete to the best of my knowledge and belief.  Signature  N. Whaley, Staff Admin, Supervisor  Title		~~	Oil Well	1	Gas V	Vell	New Wel	I Work	over	Doep	en	Plug Back	Same Res'v	Diff Res'v	
Elevations (DF, RKB, RI, GR, etc.)  Name of Producing Formation  Tubing Casing Shoe  Depth Set Sacks Cement  Sacks Cement  Sacks Cement  Sacks Cement  Tubing Casing Shoe  Casing Shoe  Oil Well Casing Shoe  Oil Well Casing Shoe  Tubing Pressure  Casing Pressure (Shut-in)  Tubing Pressure (Shut-in)  Casing Pressure (Shut-in)  Casing Pressure (Shut-in)  Casing Pressure (Shut-in)  Oil Conservation Division have been compiled with and than the information given above is true and complete to the best of my knowledge and belief.  Signature  Signature  Number Staff Admin Supervisor  Title			nd Ready to	o Prod			Total Depti			1		P.B.T.D.	L		
TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL  (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this pressure  Length of Test  Length of Test  Tubing Pressure  Caring Pressure  Actual Prod. Test  Actual Prod. Test - MCI/D  Testing Method (putor, back pr.)  Tubing Pressure (Shut-in)  VI. OPERATOR CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and than the information given above is true and complete to the best of my knowledge and belief.  Signature  Title  July 5, 1990  303-830-4280  Title  Title  Title  Title  Title  SUPERVISOR DISTRICT #3  Title	Date 2 bronger	Date Con	ipi. Kemij n												
TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL  Great must be after recovery of tool volume of load oil and must be equal to or exceed top allowable for this present of the producing Method (Flow, pump, and and pump, and pump, and and and pump, and	Elevations (DF, RKB, RI, GR, etc.) Name of Producing Formation						Toji Oil/Gas Pay					Tubing Depth			
HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL  (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this producing Method (Flow, pump, g. D. Preducing Method (Flow, pump, g. D. Preducing Method (Flow, pump, g. D. DIV.)  Actual Prod. During Test  Oil - Bibls.  CAS WELL  Actual Prod. Test - MCI'D  Length of Test  Dist. 3  GAS WELL  Actual Prod. Test - MCI'D  Length of Test  Tubing Pressure (Slut-in)  Bis. Condensate/MMCF  Gravity of Condensate  Caring Pressure (Shut-in)  Oroke Size  VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.  OIL CONSERVATION DIVISION  AUG 2 3 1990  Date Approved  By  SUPERVISOR DISTRICT 13  Title  Title  Title  Title  Title  Title	Perforations	L					i					Depth Casin	g Slice		
HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL  (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this producing Method (Flow, pump, g. D. Preducing Method (Flow, pump, g. D. Preducing Method (Flow, pump, g. D. DIV.)  Actual Prod. During Test  Oil - Bibls.  CAS WELL  Actual Prod. Test - MCI'D  Length of Test  Dist. 3  GAS WELL  Actual Prod. Test - MCI'D  Length of Test  Tubing Pressure (Slut-in)  Bis. Condensate/MMCF  Gravity of Condensate  Caring Pressure (Shut-in)  Oroke Size  VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.  OIL CONSERVATION DIVISION  AUG 2 3 1990  Date Approved  By  SUPERVISOR DISTRICT 13  Title  Title  Title  Title  Title  Title															
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of toad oil and must be equal to or exceed top allowable for this present the first New Oil Rua To Tank  Date of Test  Length of Test  Tubing Pressure  Actual Prod. During Test  Oil - libls.  Witter - Bibls.  GAS WELL  Actual Prod. Test - MCF/D  Length of Test  Tubing Pressure (Shut-in)  Testing Method (pitot, back pr.)  Tubing Pressure (Shut-in)  Tubing Pressure (Shut-in)  Oil CONSERVATION DIVISION  Division have been completed with and that the information gives above is true and complete to the best of my knowledge and belief.  Signature  Doug W. Whaley, Staff Admin, Supervisor  Printed Name  July 5, 1990  303-830-4280  Title						AND	CEMENT						SACKS CEM	FNT	
OIL WELL  (Test must be after recovery of total volume of load oil and must be equal to ar exceed top allowable for the Research Producing Method (Flow, pump, sp.)  Length of Test  Length of Test  Dute of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  AUG 23 1990.  ACTUAL Prod. During Test  Oil - Bbls.  Oil - Condensate/MMCF  (Gravity of Condensate  Onote Size  VI. OPERATOR CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.  Signature  Doug W. Whaley, Staff Admin, Supervisor  Title  July 5, 1990  303-830-4280  Title  Title  Title  Title  Title  Title  Title	HOLE SIZE	C/	ASING & T	UBING	SIZE		<del> </del>	DEPI	H SE I			<del> </del>	AONO CLA		
OIL WELL  (Test must be after recovery of total volume of load oil and must be equal to ar exceed top allowable for the Research Producing Method (Flow, pump, sp.)  Length of Test  Length of Test  Dute of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  AUG 23 1990.  ACTUAL Prod. During Test  Oil - Bbls.  Oil - Condensate/MMCF  (Gravity of Condensate  Onote Size  VI. OPERATOR CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.  Signature  Doug W. Whaley, Staff Admin, Supervisor  Title  July 5, 1990  303-830-4280  Title  Title  Title  Title  Title  Title  Title															
OIL WELL  (Test must be after recovery of total volume of load oil and must be equal to ar exceed top allowable for the Research Producing Method (Flow, pump, sp.)  Length of Test  Length of Test  Dute of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  AUG 23 1990.  ACTUAL Prod. During Test  Oil - Bbls.  Oil - Condensate/MMCF  (Gravity of Condensate  Onote Size  VI. OPERATOR CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.  Signature  Doug W. Whaley, Staff Admin, Supervisor  Title  July 5, 1990  303-830-4280  Title  Title  Title  Title  Title  Title  Title															
OIL WELL  (Test must be after recovery of total volume of load oil and must be equal to ar exceed top allowable for the Research Producing Method (Flow, pump, sp.)  Length of Test  Length of Test  Dute of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Casing Pressure  AUG 23 1990.  ACTUAL Prod. During Test  Oil - Bbls.  Oil - Condensate/MMCF  (Gravity of Condensate  Onote Size  VI. OPERATOR CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.  Signature  Doug W. Whaley, Staff Admin, Supervisor  Title  July 5, 1990  303-830-4280  Title  Title  Title  Title  Title  Title  Title	W COPPER DATE AND DEOLIE	TEOD	ALLOW	ARI	R		<u> </u>					J			
Date First New Oil Rus To Tank  Length of Test  Length of Test  Actual Prod. During Test  Oil - Bbls.  GAS WELL  Actual Prod. During Test  Oil - Bbls.  GAS WELL  Actual Prod. Test - MCI/D  Length of Test  Tubing Pressure (Shus-in)  Tubing Pressure (Shus-in)  Tubing Pressure (Shus-in)  Casing Pressure (Shus-in)  Casing Pressure (Shus-in)  Oil Condensate/MMCF  Casing Pressure (Shus-in)  Oil Conservation  Division have been complete with and that the information gives above is true and complete to the best of my knowledge and belief.  Signature  Doug W. Whaley, Staff Admin. Supervisor  Printed Name  July 5, 1990  303-830-4280  Title  Title  Title  Title  Title  Title	OIL WELL Cost must be after to	ecovery of	ALLUW Iotal volume	of lose	c. d oil ar	nd musi	t be equal to	or excea	l iop ali	lowable_f	or th	PAR.	14	<b>M</b>	
Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Length of Test  Tubing Pressure (Stut-in)  VI. OPERATOR CERTIFICATE OF COMPLIANCE  1 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.  Signature  Signature  Doug W. Whaley Staff Admin. Supervisor  Printed Name  Title  July 5, 1990  Oil CONSERVATION DIVISION  AUG 2 3 1990  By  SUPERVISOR DISTRICT 13  Title  Title  Title	Date First New Oil Rua To Tank			<u> </u>			Producing	Method (	Flow, p	wnp, g	<b>)</b>	Ser	10-	W	
GAS WELL    Actual Prof. Test - MCF/D   Length of Test   Bt is. Condensate/MMCF   Gravity of Condensate	Length of Test	Tubing Pressure					Casing Pressure								
GAS WELL    Actual Prof. Test - MCF/D   Length of Test   Bt is. Condensate/MMCF   Gravity of Condensate	Actual Prod. During Test	Prod. During Test Oil - Bbls.					Wider - Bbls.					M. CON. DIV.)			
Return   Proof Test   Description   Length of Test   Bk is. Condensate/MMCF   Gravity of Condensate		1					<u>L</u>	<u></u>				DIS	7.3		
Testing Method (pites, back pr.)  Tubing Pressure (Shut-in)  Cising Pressur							Tell C	langua di d	MCE			Cavity of	Codepsale		
VI. OPERATOR CERTIFICATE OF COMPLIANCE  1 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.  Signature  Doug W. Whaley, Staff Admin, Supervisor Printed Name  July 5, 1990  Title  Title  Title  Title  Title	Actual Prud. Test - MCI/D	reagn or sex					Sens. Conc	Bt is. Condensate/MMCP					Clarity of Charles		
Title	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)					Choke Sice	Choke Sice		
Title	VI. OPERATOR CERTIFIC	ATE O	F COM	PLIA	NCI	E		O!!		NICE	D\ 4	ATION	DIME	NC	
Signature W. Whaley, Staff Admin. Supervisor Printed Name  July 5, 1990  Signature W. Whaley, Staff Admin. Supervisor Title  Title  Title  Title	I hereby certify that the rules and regul	lations of th	e Oil Conse	rvation	ı			OIL	CO	INOE!				<b>-11</b>	
Signature Whaley, Staff Admin. Supervisor Printed Name  July 5, 1990  Supervisor Title  Title  Title  Title	Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.														
Signature W. Whaley, Staff Admin. Supervisor Printed Name  July 5, 1990  303-830-4280  Title  Title							Da	ие Ар	prov	DH		/	1 /		
Printed Name Title Title	LIP. Whiley						By But Chang								
July 5, 1990 303-830-4280							T:	la	-	SUF	PEF	IVISOR D	STRICT	13	
	****		303-	830-	428	0	'"								

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.