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

DISTRICT II I'O. Drawer DD, Arlesia, NM 88210

State of New Mexico ...iergy, Minerals and Natural Resources Departm.

RECEIVED Form C-104
Revised 1-1-89
See Instructions
at Bottom of Page JUL 2 2 1991

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

STRICT III		San	ta re,	New Me	xico 87504	1-2088		O. C.		
O Rio Brazos Rd., Aztec, NM 87410	REQU	EST FO	RAL	LOWAB	LE AND A	UTHORIZ	ATION	ARTESIA,	OFFICE	
						URAL GA				
erator		Well API No.								
BHP PETROLEUM (AMERICAS) INC.							30-005-62637			
dress							<u> </u>			
5847 SAN FELIPE,	SUITE	3600, I	HOUST	TON, TE	XAS 7705	7				
ason(s) for Filing (Check proper box)					Othe	(Please expia	in)			
w Well		Change in 7								
completion	Oil		Dry Gas			INTRA	ACOMPANY	Y NAME C	CHANGE O	NLY
<u> </u>	Casinghead	d Gas	Conden	sate	·					
hange of operator give name address of previous operator B	HP PETR	OLEUM (	COMP	ANY INC	., 5847	SAN FELI	IPE, SUI	TE 3600	), HOUST	ON, TX 77
DESCRIPTION OF WELL	AND LEA					<del></del>				
ase Name	Well No. Pool Name, Including						of Lease		ease No.	
ERVIN RANCH STAT	E COM	COM 1 COMANCHE S						V-1229		29
cation G	165	50	- · -	The S	!	ERMIAN 16.	50		r.	
Unit Letter	_ :	10		om the	Line	and	re	et From The	E	Line
Section , 5 Townshi	p 1	18	Range	27E	, NN	IPM,	CHAVES			County
. DESIGNATION OF TRAN	SPORTE	R OF OI	L AN	D NATUI		BCX	225	Ya Li	ch.	to K
ame of Authorized Transporter of Oil or Condensate					Address (Give	address to wh	ich approved	copy of this	form is to be s	enu)
THE PERMIAN CORP	THE PERMIAN CORPORATION CONTINUE CONTIN				X 1183 T				107.201	
ame of Authorized Transporter of Casin	ghead Gas		or Dry	Gas X	Address (Give	address to wh	ich approved	copy of this	form is to be s	renu)
TRANSWESTERN PIP	ELINE C				3	8. HOUST		AS 7700		
well produces oil or liquids,	Unit	Sec.	Twp.	Rge.	is gas actually	connected?	When			
e location of tanks.	$\downarrow$ G	<u> </u>	118	27E	YES			02-14-	-90	
his production is commingled with that	from any oth	ner lease or p	pool, giv	e commingl	ing order numb	ег:				<b>\</b>
. COMPLETION DATA										
Designate Type of Completion	- (X)	Oil Well	(	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
ate Spudded		pi. Ready to	Prod.		Total Depth			P.B.T.D.	1	L
								1.5.1.5.		
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth		
erforations						<u> </u>		Depth Casi	ng Shoe	
	TUBING, CASING AND			CEMENTI	CEMENTING RECORD					
HOLE SIZE	CA	ISING & TU	JBING S	SIZE		DEPTH SET	<u></u>		SACKS CEN	MENT
								ļ		
					ļ					
					<u> </u>					·
. TEST DATA AND REQUE										
IL WELL (Test must be after			of load	oil and must					for full 24 ho	nurs.)
Date First New Oil Run To Tank	Date of To	est			Producing Me	thod (Flow, pi	ump, gas lift,	eic.)		
					-				Desle	dID.
ength of Test	Tubing Pr	ressure			Casing Press	ire		Choke Size	1 7- 2	d ID -
									<del></del>	
	<del></del>	Oil - Bbls.			Water - Bbls.			Gas- MCF	ang	01
Actual Prod. During Test	Oil - Bbls	ì.							_	
	Oil - Bbls	<b>.</b>								
GAS WELL					Interior Control					
GAS WELL	Oil - Bbls				Bbls. Conder	isate/MMCF		Gravity of	Condensate	
GAS WELL Actual Prod. Test - MCF/D	Length of	f Test					- = 11			
GAS WELL Actual Prod. Test - MCF/D	Length of		t-in)			usate/MMCF		Gravity of		
GAS WELL Actual Prod. Test - MCF/D esting Method (puot, back pr.)	Length of	f Test ressure (Shu								
GAS WELL Actual Prod. Test - MCF/D esting Method (pilot, back pr.)	Length of	f Test ressure (Shu		NCE	Casing Press	ure (Shut-in)		Choke Siz	e	011
GAS WELL Actual Prod. Test - MCF/D esting Method (pitot, back pr.)  VI. OPERATOR CERTIFIC 1 hereby certify that the rules and regree	Length of Tubing Pi CATE Ol	f Test Tessure (Shui	PLIA!		Casing Press		NSERV	Choke Siz	e	ON
GAS WELL Actual Prod. Test - MCF/D  esting Method (pitot, back pr.)  /I. OPERATOR CERTIFIC  1 hereby certify that the rules and region of the policy of the	Length of Tubing Pr  CATE Of ulations of the	ressure (Shui F COMF ie Oil Conser	PLIA!		Casing Press	ure (Shut-in)		Choke Siz	' DIVISI	ON
GAS WELL Actual Prod. Test - MCF/D esting Method (pitot, back pr.)  VI. OPERATOR CERTIFIC 1 hereby certify that the rules and regree	Length of Tubing Pr  CATE Of ulations of the	ressure (Shui F COMF ie Oil Conser	PLIA!		Casing Press	OIL CON	,	Choke Siz	' DIVISI	ON
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GAS WELL Actual Prod. Test - MCF/D  esting Method (pitot, back pr.)  /I. OPERATOR CERTIFIC  I hereby certify that the rules and regr Division have been complied with and is true and complete to the best of my  Signature	Length of Tubing Pi CATE Ol ulations of the difference of the content of the cont	ressure (Shui F COMF ie Oil Conser formation give and belief.	PLIA] rvation ven abov	·	Casing Press	OIL CON	ed	Choke Siz	' DIVISI	ON
CAS WELL  Actual Prod. Test - MCF/D  esting Method (pitot, back pr.)  VI. OPERATOR CERTIFIC  1 hereby certify that the rules and regr Division have been complied with an is true and complete to the best of my  Signature  SCOTT SANI	Length of Tubing Pi CATE Ol ulations of the difference of the content of the cont	ressure (Shui F COMF ie Oil Conser formation give and belief.	PLIA! rvation ven abov	ATIONS	Casing Press  Date  By _	OIL CON  Approve  ORIGII  MIKE	ed NAL SIGN	Choke Siz	DIVISI 3 1991	ON
GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pivot, back pr.)  VI. OPERATOR CERTIFIC  I hereby certify that the rules and regrestion have been complied with an is true and complete to the best of my  Signature  SCOTT SANI  Printed Name	Length of Tubing Pi  CATE Of ulations of the difference of the control of the con	ressure (Shuiressure (Shuiressu	PLIA! rvation ven abov	·	Casing Press  Date  By _	OIL CON ORIGII	ed	Choke Siz	DIVISI 3 1991	ON
Division have been complied with an is true and complete to the best of my Signature  SCOTT SANI	Length of Tubing Pi  CATE Of ulations of the difference of the control of the con	F COMF ie Oil Consersormation give and belief.	PLIA! rvation ven abov	ATIONS	Casing Press  Date  By _	OIL CON ORIGII	ed NAL SIGN	Choke Siz	DIVISI 3 1991	ON

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.