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

## State of New Mexico Encey, Minerals and Natural Resources Departmen

See Instructions at Bottom of Page

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Beasos Rd., Aziec, NM \$7410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

						ORAL GA	- 1 W-11 A I	No.	7 702	,	
PERMOT ARMSTRONG ENERGY CORPORATION							Ā	01.75	J 153	* .	
Admes			00	3201						'	
P.O. Box 1973, Roswell escos(s) for Filing (Check proper box)	1, New	Mex1CO	00	3201	Other	(Please explai	A)				
low Well		Change in			_						
accompletion	Oil	_	Dry Ga								
hange in Operator	Casinghe	ad Gas	Conden	nate []							
change of operator give name d address of provious operator											
L DESCRIPTION OF WELL	AND LE	ASE								ass No.	
Asso Name		Well No. Pr		iame, includin	=			Kind of Lease State, Federal or Fee		NM 2639	
Government 23		1	<u> 1</u>	Lea-Sai	n Andres						
,ocation	. 1	980	East E	mm The	North Line	and 198	0 Fee	t From The	East		
Unit LetterG	: <del>-</del>	<u> </u>	" Leer 1.1				т			County	
Section 23 Townsh	nip 19	S	Range	34E	, NN	IPM,	<u>_</u> <u>1</u>	.ea		<u> </u>	
II. DESIGNATION OF TRAI	NSPORTI	ER OF C	IL AN	ID NATUE	RAL GAS				<del> </del>		
tame of Authorized Transporter of Oil		or Coade	DENE		VOOLETT (CIM	address to wh	ich approved	copy of this fi Tevas	79604	<b>=</b> :)	
Pride Petroleum				<u> </u>		x 2436, i				at)	
Name of Authorized Transporter of Casi Phillips Petroleum Co	aghead Gas <del>wenowat</del> i	_an <b>GPN</b>	or Dry A Gas	Gu Corporation	183 Fran	k Philli	ps Bldq	., Bartl	esville	OK 770	
well produces oil or liquids,	Unit	Unit Sec. Twp. Rge.			Is gas actually commerces:			•			
ive location of tanks.	j G	23	1 95		Yes			09–04	-80		
this production is commingled with the	st from any o	ther lease of	r pool, gi	ve commingle	ing order num	er:					
V. COMPLETION DATA		Oil We	<u> </u>	Gas Well	New Weil	Workover	Deepea	Plug Back	Same Res'v	Dall Bos's	
Designate Type of Completion			i_		Territoria	L		P.B.T.D.	1	1	
Date Spudded	Date Cor	mpi. Ready	to Prod.		Total Depth			P.B.1.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of	Producing	Formatio		Top Oil Gas Pay			Tubing Depth			
CHEVEROUS (DF, KES, KI, CK, CK,	, UK, 82.)							Death Casi	Depth Casing Shoe		
Perforations									-6		
		TURING	CAS	ING AND	СЕМЕНТІ	NG RECOR	D	<u> </u>			
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
NOCE OFF								<del>-</del>			
					ļ			ļ <del>.</del>			
V. TEST DATA AND REQU	EST FOR	ALLOV	VABLI	E					. ( 6.11 24 ha	.e. )	
OIL WELL (Test must be after	er recovery of	total volum	ue of load	d oil and mus	De equal to o	r exceed top all lethod (Flow, p	lowable for in	eic.)	: <u>)01 )== 17</u>		
Date First New Oil Rue To Tank	Date of	Test			LLOGGCIUR W	100 KM (1 1011) P					
Man 1881-1- 02 mm 17 1-	1										
	Tubing	Pressure			Casing Pres			Choke Siz			
Longth of Test	Tubing	Pressure			Casing Pres	aure		Choke Siz			
	Tubing Oil - Bt					aure					
Length of Test					Casing Pres	aure					
Longth of Test  Actual Prod. During Test  GAS WELL	Oil - Bt	ois.			Casing Pres Water - Bbi	r		Gas- MC			
Longth of Test  Actual Prod. During Test	Oil - Bt				Casing Pres. Water - Bbi	sure		Gas- MCF	Condensate		
Longth of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D	Oil - Bt	ois.	hut-in)		Casing Pres. Water - Bbi	r		Gas- MC	Condensate		
Longth of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)	Oil - Bt	of Test Pressure (S			Casing Pres. Water - Bbi	ensate/MMCF		Gas- MCF Gravity of	Condensate		
Longth of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitet, back pr.)  VI. OPERATOR CERTIF	Oil - Bt Leagth Tubing	of Test Pressure (S	MPLLA	ANCE	Casing Pres. Water - Bbi	sure	NSERV	Gas- MCF Gravity of	Condensate	ON	
Longth of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitet, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and re	Oil - Bt Length Tubing TCATE ( egulations of and that the i	of Test  Pressure (S  OF CON the Oil Coninformation	MPLLA servation given ab	0	Casing Press Water - Bbi Bbis. Conde	enere/MMCF aure (Shut-in)		Gas- MCF Gravity of Choke Sti	Condensate  a  DIVISI		
Longth of Test  Actual Prod. During Test  GAS WELL  Actual Frod. Test - MCF/D  Testing Method (pitet, back pr.)  VI. OPERATOR CERTIF	Oil - Bt Length Tubing TCATE ( egulations of and that the i	of Test  Pressure (S  OF CON the Oil Coninformation	MPLLA servation given ab	0	Casing Press Water - Bbi Bbis. Conde	enere/MMCF aure (Shut-in)		Gas- MCF Gravity of Choke Sti	Condensate		
Longth of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitet, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and ru Division have been complied with is true and complete to the best of	Coll - Bt Length Tubing TCATE ( regulations of and that the is my knowledge)	of Test  Pressure (S  OF CON the Oil Coninformation	MPLLA servation given ab	0	Casing Press Water - Bbi Bbis. Conde	ente (Shut-in)  OIL CO	ed	Gas- MCF Gravity of Choke Sti /ATION FEB	Condensite  DIVISI 0 1 1993		
Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and re Division have been complied with its true and complete to the best of	Coll - Bt  Length  Tubing  TCATE ( egulations of and that the i my knowledge	of Test Pressure (S OF CON the Oil Cox information ge and belief	MPLLA aservation given ab	0 10 VE	Casing Press Water - Bbi Bbis. Conde	ente (Shut-in)  OIL CO	ed	Gas- MCF Gravity of Choke Sti /ATION FEB	Condensite  DIVISI 0 1 1993		
Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitet, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and ru Division have been complied with is true and complete to the best of	Coll - Bt  Length  Tubing  TCATE ( egulations of and that the i my knowledge	of Test Pressure (S OF CON the Oil Cox information ge and belief	MPLIA aservation given ab f. Supe	rvisor	Casing Press Water - Bbi Bbis. Conde	Sine Line (Shut-in) OIL CO ORIGINA	ed	Gas- MCF Gravity of Choke Sti /ATION FEB	Condensate  I DIVISI 01 1993		
Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitat, back pr.)  VI. OPERATOR CERTIF-  I hereby certify that the rules and re Division have been complied with its true and complete to the best of the complete.	Coll - Bt  Length  Tubing  TCATE ( egulations of and that the i my knowledge	of Test  Pressure (S  OF CON the Oil Cor information ge and belief	MPLLA aservation given ab	rvisor	Casing Press Water - Bbi Bbis. Conde	ente (Shut-in)  OIL CO	ed	Gas- MCF Gravity of Choke Sti /ATION FEB	Condensate  I DIVISI 01 1993		

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.