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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

		10 111	71401	ONI OIL	- AND NA	TONALG					
Operator Plant (PMEDICAR) TWO								Well API No.			
BHP PETROLEUM (AMERICAS) INC. Address								30-045-26430			
	RMINGTO	ON, NEW	MEX	ICO 87	499						
Reason(s) for Filing (Check proper box)					X on	er (Please exp	(nin)				
New Wel		Curva & it		. —	CHAN	GE POOL	TO NORT	H PINION	ī		
Recompletion	Oil Caringh	ead Gas [Dry C		FRUI	TLAND SA	ND PER	R8769			
If change of operator give name	Cabayi	ean O11	Cons		 			 .			
and address of previous operator					 			 -			
II. DESCRIPTION OF WELL Leade Name	AND LE					· ·			···	·	
GALLEGOS CANYON UNIT 359				Pool Name, Including Formation NORTH PINION FRUITLAND SAND				Kind of Lease State, Federal or Fee SF 078109			
Location M 1075			Ear 1	SOUTH 1				LO25 WEST			
	- ·		_ 144	rrods the		• 150	r	ectrom the		[_]	
Section 10 Townsh	ip <u>2</u>	28N	Range	12W	. N	MPM, SA	N JUAN			County	
III. DESIGNATION OF TRAN	SPORT	ER OF O	IL A	ND NATU	RAL GAS						
Name of Authorized Transporter of Oil		or Conde	o ente		Adaress (Civ	न व्यक्तिता १० म	hich approved	copy of the	orm 1 to be 10	N)	
Name of Awhonzed Transporter of Caunghead Gas or Dry Case >					Address (Give address to which approved copy of this form is to be sens)						
	EL PASO NATURAL GAS CO. ミヤメクヨく				P.O. BOX 4990 FARMINGTON, NM 87499						
If well produces oil or liquids, give location of tracks.	Unut Sec.		Twp. Rga.		Is gas securily connected?		When	When 7 1985			
If this production is commingled with that	from any o	ther lease or	, poor, g	DYE COMVINE		ber			······································		
IV. COMPLETION DATA											
Designate Type of Completion	- (X)	Oil Well	; <u> </u>	Cas Well	New Well	Workover	Deepes	Plug Back	Same Res'v	Dill Resiv	
Date Spuided	Date Compil. Ready to Prod.				Total Depth			P.B.T D.			
Elevauors (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gee Pay			Tubing Depth			
Performance								Depth Casing Shoe			
								J.,	.6 4.44		
TUBING, CASING AN					CEMENT						
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
	 		-		 -		 	-			
								-4			
V. TEST DATA AND REQUE	ST FOD	ALLOW									
OIL WELL Test must be after to					he sawal ia as	47.64.64 10.0 A/I					
Date First New Oil Rus To Tenk	Date of T	es	0,,000	od and magn	Producing Me	ethod (Flow, p	ump, fas lyt.	uc.)	jor juli 24 hou	(1)	
Length of Test Tubing Pressure					Cuin Proces						
					Casing Pressure			Choke Size			
Actual Prod. During Test	rod. Dunng Test Oil - Bbla.				Water - Bota			Gas- MCF			
GAS WELL					<u> </u>			1		······	
Actual Pred. Test - MCF/D	Length of Test				Boil Condense MMCF			Gravity of Condensate			
esting Method (pular back pr.) Tubing Pressure (Shull			 ,	·				and miles are explicated about			
					Casing Pressure (Shut-in)			Choice Size			
VI. OPERATOR CERTIFIC				NCE							
I hereby certify that the rules and regul	Ismoore of h	e Oil Conser	YBUOD			OIL CON	VSERV	ATION	DIVISIO	N	
Division have been complied with and is true and complete to the best of my	Knowledge	ormation gry and belief.	(B MOOV	/ \$			ŕ		VO. 2		
		/ .			Date	Approve	od	IN 2513	194		
Jeso Lawren											
FRED LOWERY OPERATIONS SUPERINTENDENT					By						
OT-15-94 (505) 327-1639 Title					Title SUPERVISOR DISTRICT #3						
Dute		Tele	phone	No				 -		· · · · · · · · · · · · · · · · · · ·	

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 filled for each pool in multiply completed wells.