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 II P.O. Drawer DD, Anesia, NM 88210

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operium BHP PETROLEUM (AMERICAS) INC.							Well A	Well API No. 30-045-28773			
P.O. BOX 977 FARMINGTON, NM 87499							DECEIVED				
Reason(s) for Filing (Check proper box) New Well Change in Transporter of: Recompletion Oil Dry Gas Change in Operator Casinghead Gas Condensate If change of operator give name and address of previous operator						FEB2 2 1993 OIL CON. DIV.					
II. DESCRIPTION OF WELL	AND LEA	SE			allen a gran and a little an agent from a series and assess			191		Philippin 19 10 10 10 10 10 10 10 10 10 10 10 10 10	
GALLEGOS CANYON UNIT		Well No. Pool Name, Includ			ng Formation CTURED C	CLIFFS	1	Kind of Lease State, Federal or Fee		SF 078109	
Location Unit LetterN	: 1150 Feet From The S			room The SO	OUTH Line and 1820			Feet From The WEST Line			
Section 26 Townshi	, 29N Range 12V			NMPM SAI			N JUAN COUNY				
III. DESIGNATION OF TRANSPORTER OF OIL AND NATUE Name of Authorized Transporter of Oil or Condensate						RAL GAS Address (Give address to which approved copy of this form is to be sent)					
Name of Authorized Transporter of Casin EL PASO NATURAL GAS	ghead Gas or Dry Gas 📉				Address (Give	address to wh	ich approved FARMING	copy of this form is to be sent) TON, NM 87499			
If well produces oil or liquids, give location of tanks.	Uquit	Unit Sec. Twp. Rge.				 			-		
If this production is commingled with that IV. COMPLETION DATA	from any oth	er lease or	pool, g	ive comming	ing order numb	жг.					
Designate Type of Completion	• (X)	Oil Well		Gas Weil X	New Well	Workover	Doepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded 10-12-92	Date Compil Ready to Prod. 12-8-92				Total Depth 1562 '			P.B.T.D. 1470'			
Elevations (DF, RKB, RT, GR, etc.) 5403 GR	Name of Producing Formation PICTURED CLIFFS				Тор ОТ/Св. Рьу 1392 '			Tubing Depth 1425			
1392' - 1420'								Depth Casing Shoe 1560'			
					CEMENTI	NG RECOR	D		1000		
HOLE \$ ZE 8-3/4"	CA	CASING & TUBING SIZE 7" 20#			DEPTH SET			SACKS CEMENT 140 SX "B" + additive			
6-1/4"	4-1	./2"	10.5			146' 1560'				additive poz. + a	
		. (6.11		3. n				25 sx		additive	
V. TEST DATA AND REQUE OIL WELL (Test must be after	ST FOR A			3		1425'					
Dite First New Oil Run To Tank	Date of Te	e sal volume	of 1000	1 oil and must	Producing Me	exceed top alle whod (Flow, pu	owable for thi emp. gas lýt,	s depth or be uc.)	for full 24 hou	us.)	
Length of Test	Tubing Pre	Tubing Pressure				Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bols.				Water - Bota			Gas- MCF			
GAS WELL		· · · · · · · · · · · · · · · · · · ·			<u> </u>	· · · · · · · · · · · · · · · · · · ·	·	1			
Actual Prod. Test - MCF/D	Leaguh of	Test	·		Bols. Conden	MWCF		Gravity of	Condensale		
900 Testing Method (puor, back pr.)	24 hours Tubing Pressure (Shulin)			N/A			N/A				
BACK PR.	390			Casing Pressure (Shut-in) 390			Choke Size 3/8"				
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 given above is true and complied to the best of my knowledge and belief. SRED Lave CW					OIL CONSERVATION DIVISION Date Approved MAR 1 1993						
FRED LOWERY OPERATIONS SUPT.					By ORIGINAL SIGNED BY ERNIE BUSCH						
Prioted Name Title 02/22/93 327-1639 Dute Telephone No.					Title DEFUTY OIL & GAS INSPECTOR, DIST. #						

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.