District.I El
1625 N. French Dr., Hobbs, NM 88240
District.II

State of New Mexico
Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

1301 W Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fc, NM 87505

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505-

Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

Operator name and Address  Occidental Permian Limited Partnership  157984		
	-	
	7	
P.O. Box 4294  3 Reason for Filing Code/Et	į	
Houston, TX 77210-4294 Return well to 4 API Number 5 Pool Name 6 Pool		
30-0 25-05481 Hobbs; Grayburg - San Andres	31920	
	ll Number	
19520 North Hobbs G/SA Unit	311	
II. Surface Location		
UL or lot no. Section Township Range Lot. Idn Peet from the North/South Line Peet from the East/West	st line County	
8 24 18-S 37-E 660 North 1980 East	st Lea	
11 Bottom Hole Location		
UL or lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/Wes	est line County	
12 Lse Code 13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date	17 C-129 Expiration Date	
S P *N/A		
III. Oil and Gas Transporters		
18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULS	STR Location	
	Description	
015694 Navajo Refining Co. 2265310 0		
P.O. Box 159 Artesia, NM 88210	20-	
	Sqqqq	
034053 Plains All American L.P. 2265310 0 0 0	S Hobbs	
Houston, TX 77210-4648	JAN TO THE	
*NOTE · produced gas is	C FFD JOO	
reinjected as a part of the		
126878-48-10		
IV. Produced Water  25 POD 26 POD ULSTR Location and Description		
100 020 it Edward and Swiftpill		
V. Well Completion Data		
v. Well Completion Data		
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations	30 DHC MC	
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 11/30/04 4290' 4276' 4200' 4256'	30 DHC, MC	
11/30/04 4290' 4276' 4200' 4256'	30 DHC, MC Sacks Cement	
11/30/04 4290' 4276' 4200' - 4256' 31 Hole Size 32 Cosing & Tubing Size 33 Depth Set 34S	Sacks Cement	
11/30/04 4290' 4276' 4200' - 4256'  31 Hole Size 32 Costng & Tubing Size 33 Depth Set 34 S  15 13 281'	Sacks Cement	
11/30/04 4290' 4276' 4200' - 4256'  31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34S  15 13 281'  12-1/4 9-5/8 1588'	Sacks Cement	
11/30/04 4290' 4276' 4200' - 4256'  31 Hole Size 32 Cosing & Tubing Size 33 Depth Set 34 S  15 13 281'  12-1/4 9-5/8 1588'  8 6-1/4 3976'	Sacks Cement 225 400 320	
11/30/04     4290'     4276'     4200' - 4256'       31 Hole Size     32 Cosing & Tubing Size     33 Depth Set     34 S       15     13     281'       12-1/4     9-5/8     1588 '       8     6-1/4     3976 '       Liner     4-1/2     3745' - 4288'	Sacks Cement	
11/30/04     4290'     4276'     4200' - 4256'       31 Hole Size     32 Costing & Tubing Size     33 Depth Set     34 S       15     13     281'       12-1/4     9-5/8     1588'       8     6-1/4     3976'       Liner     4-1/2     3745' - 4288'	Sacks Cement 225 400 320 150	
11/30/04   4290   4276   4200   - 4256     31 Hole Size	Sacks Cement 225 400 320 150  40 Csg. Pressure	
11/30/04   4290   4276   4200   - 4256     31 Hole Size   32 Costing & Tubing Size   33 Depth Set   34 S     15	Sacks Cement	
11/30/04   4290   4276   4200   - 4256     31 Hole Size	Sacks Cement  225 400 320 150  40 Csg. Pressure  35 45 Test Method	
11/30/04   4290   4276   4200   - 4256     31 Hale Size   32 Casing & Tubing Size   33 Depth Set   34 S     15	Sacks Cement  225  400  320  150  40 Csg. Pressure  35  45 Test Method  P	
11/30/04   4290   4276   4200   - 4256     31 Hole Size	Sacks Cement  225  400  320  150  40 Csg. Pressure  35  45 Test Method  P	
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