## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

## State of New Mexico Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Form C-104 Revised October 18, 1994

Instructions on back Submit to Appropriate District Office 5 Copies

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I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPOR  1 Operator name and Address Phillips Petroleum Company 5525 Highway 64, NBU 3004 Fearwingston NM 97401	)T
Phillips Petroleum Company  5525 Highway 64, NBU 3004  3 Reason for Filing C	<u>. I</u>
5525 Highway 64, NBU 3004 3 Reason for Filing C	r
	Code
Farmington, NM 87401 NW 4 API Number 5 Pool Name 6	Pool Code
30-0 39-26186 Blanco Mesaverde  7 Property Code 8 Property Name 9 y	72319 Well Number
009257 San Juan 29-6 Unit	#47B
II. 10 Surface Location	<u> </u>
UL or lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line	e County
H 28 29N 6W 2100 North 660 East	Rio Arriba
11 Bottom Hole Location	
UL or lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line	e County
12 Lse Code   13 Producing Method Code   14 Gas Connection Date   15 C-129 Permit Number   16 C-129 Effective Date   17 C	C-129 Expiration Date
III. Oil and Gas Transporters	
18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Locat and Address and Description	- · · · ·
009018 Giant Refining Co. 2824   38 0 5764 Hwy. 64	
Farmington, NM 87401	Contract of the second
025244 Williams Field Service 2824 139 G	3 5 11
P.O. Box 58900	- 1999
Salt Lake City, UT 84158-0900	) 100-
	al Divo
ONG CON	<del>1. 3</del>
POL-2	
IV. Produced Water	
IV. Produced Water  23 POD 24 POD ULSTR Location and Description 2824140	
23 POD 24 POD ULSTR Location and Description 2 8 2 4 1 4 0  V. Well Completion Data	M
23 POD 24 POD ULSTR Location and Description 2 8 2 4 1 4 0  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 36	<sup>30</sup> DHC, DC, MC
23 POD 24 POD ULSTR Location and Description  2 8 2 4 1 4 0  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 8/7/99 9/29/99 5840' 5757' 5576' - 5375'	
23 POD   24 POD ULSTR Location and Description	Cement
23 POD 2 8 2 4 1 4 0  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 8/7/99 9/29/99 5840' 5757' 5576' - 5375'  31 Hole Sie 32 Casing & Tubing Size 33 Depth Set 34 Sacks 6  12-1/4" 9-5/8", 36#, J-55 375' 215 sx & 3	Cement 300 sx C1 H
23 POD   24 POD ULSTR Location and Description   28 2 4 1 4 0	Cement 300 sx C1 H H:T-100 sx C1 H
23 POD   24 POD ULSTR Location and Description   28 2 4 1 4 0	Cement 300 sx C1 H H:T-100 sx C1 H
V.   Well Completion Data   28   24   1   4   1   1   29   Perforations   30   30   31   40   31   40   31   40   31   40   31   40   31   40   40   40   40   40   40   40   4	Cement 300 sx C1 H H:T-100 sx C1 H
V.   Well Completion Data   24 POD ULSTR Location and Description   V.   Well Completion Data   25 Spud Date   26 Ready Date   27 TD   28 PBTD   29 Perforations   X	Cement  300 sx Cl H  H;T-100 sx Cl H  C ClH; T-100 sx
V.   Well Completion Data   28   24   1   4   1   29   Perforations   30   Perforati	Cement  300 sx C1 H  H:T-100 sx C1 H  C C1H: T-100 sx  details
V.   Well Completion Data   26 Ready Date   27 TD   28 PBTD   29 Perforations   X Sacks of	Cement  300 sx C1 H  H:T-100 sx C1 H  C C1H: T-100 sx  details  C Csg. Pressure
23 POD   24 POD ULSTR Location and Description   28 P 2 4 1 4 0	Cement  300 sx Cl H  H:T-100 sx Cl H  C ClH: T-100 sx  details  C Csg. Pressure  Owing 750 psi  Test Method  pitot
23 POD   24 POD ULSTR Location and Description   28 P P P P P P P P P P P P P P P P P P	Cement  300 sx Cl H  H:T-100 sx Cl H  C ClH: T-100 sx  details  C Csg. Pressure  Owing 750 psi  Test Method  pitot
V.   Well Completion Data   28 PBTD   29 Perforations   X   You will be set of my knowledged and belief.   Signature:   Printed name:   Page 14	Cement  300 sx Cl H  I:T-100 sx Cl H  C ClH: T-100 sx  details  C Csg. Pressure  Owing 750 psi  Test Method  pitot
23 POD   24 POD ULSTR Location and Description   28 2 4 1 4 0	Cement  300 sx Cl H  I:T-100 sx Cl H  C ClH: T-100 sx  details  C Csg. Pressure  Owing 750 psi  Test Method  pitot
28   24   1   4   1   1   28   24   1   4   1   1   28   24   1   4   1   1   29   28   24   1   4   1   1   29   28   29   29   29   29   29   29	Cement  300 sx Cl H  I:T-100 sx Cl H  C ClH: T-100 sx  details  C Csg. Pressure  Owing 750 psi  Test Method  pitot
V.   Well Completion Data   28   24   4   4   0	Cement  300 sx Cl H  I:T-100 sx Cl H  C ClH: T-100 sx  details  C Csg. Pressure  Owing 750 psi  Test Method  pitot