District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W Grand Avenue, Artesia, NM 88210 District III

State of New Mexico RECEIVED
Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

CONSERVATION DIVISION

NOV 15 2010
Submit to Appropriate District Office
1220 South St. Francis Dr.

NMOCD ARTESIA

5 Copies OIL CONSERVATION DIVISION

Rd., Aztec, I			Sant		1 87505	·	OD AIIII					
s Dr., Santa	Fe, NM 8750	5							AMEN	DED REPORT		
	I. R	EOUEST F	OR ALLOW	ABLE	AND A	UTHORIZA'	ΓΙΟΝ ΤΟ Τ	RANSPOR	т			
		202011	OK IILLO II	TIDEET	11 (12) 21	CITORIZA						
								· ·				
OXY USA Inc. P.O. Box 50250												
i						1				_		
4 API Number 5 Pool Name												
30-0												
15-3/924 7 Property Code								96582				
			•					9 \	Well Numbe			
				Lost Ta	<u>ank 10</u>	<u>Federal</u>				5		
Section	Township	Range	Lot. Idn	Feet from	the	North/South Lir	e Feet from	the East/\	West line	County		
3	225	31E		20	0	south	250	е	ast	Eddy		
Bottom	Hole Lo	cation										
Section	Township	Range	Lot. Idn	Feet from	the	North/South Lir	ne Feet from	the East/	West line	County		
10	22S	31E		154	47	north				Eddy		
13 Produc	ing Method C	ode 14 Gas	Connection Date	15 C-1	29 Perr	nit Number	<sup>16</sup> C-129 Eff	ective Date	<sup>17</sup> C-12	29 Expiration Date		
l	F											
Gas Tra	nsporters											
er	19	Transporter Name			20 POD 21 O/G			POD ULSTR Location				
OGRID			and Address					and Description				
				j		0						
277961 BREP Crude LLC 6120 S. Yale, Ste 500												
1 30703 1						G						
200000000000			0									
Der	ver, co a	30202										
				Ì								
	,											
			· · · · · · · · · · · · · · · · · · ·							<u> </u>		
	r			· 34 D	OD VII C	Tro I and a state of the	Daniel de la constant					
)	1			24 PC	JD ULS	IK Location and	Description					
mpletior	Data									<u> </u>		
·			ΓD	28 PBTD		- 1						
10/ 1/ 10				<u>v.                                      </u>								
<sup>31</sup> Hole Size		<sup>32</sup> Casir		33 Depth Set			<sup>34</sup> Sacks Cement					
14-3/4"			11-3/4"			682'		570				
10-5/8"								1300				
	i	<u>5-1/2"</u>			<del>                                     </del>	86/5			163	J		
-//8"					1							
			<u>.</u>									
est Data			27 -	,	20 -	Page Tarrett	70 T		40 -	lag Progress		
est Data	36 Gas Deliv	ery Date	37 Test Date		38 7	Test Length		Pressure	40 (	Csg. Pressure		
est Data		ery Date	37 Test Date			24	4	0		80		
est Data	36 Gas Deliv	ery Date	11/9/12 43 Water			<b>24</b> <sup>4</sup> Gas		0	46 T	<b>30</b> est Method		
est Data		ery Date	11/9/10			24	4	0	46 T	80		
est Data Oil  color that the rule	42 Oil 3 es of the Oil (	Conservation D	43 Water 30 4	>		24 <sup>4</sup> Gas 93	<b>4</b> 5 AC	OF	46 T	<b>30</b> est Method		
est Data Oil  color that the rule	42 Oil 3 es of the Oil Cormation give	Conservation D	11/9/12 43 Water 30 4	the	4	24 4 Gas 9 3	4	OF	46 T	<b>30</b> est Method		
est Data Oil  that the rul I that the infidge and bel	42 Oil 3 es of the Oil Cormation give	Conservation D	43 Water 30 4	the		24 4 Gas 9 3	<b>4</b> 5 AC	OF	46 T	<b>SO</b>		
that the rul that the infidge and belonger	es of the Oil Cormation give ef.	Conservation D n above is true	43 Water 30 4 Vivision have been and complete to	the App	proved by	24 4 Gas 9 3	<b>4</b> 5 AC	OF	46 T	<b>SO</b>		
that the rul that the infidge and belonger	es of the Oil Cormation give ef.	Conservation D n above is true	43 Water 30 4 Vivision have been and complete to	the App	proved by	34 4 Gas 9 3 OIL 0	<b>4</b> 5 AC	OF	46 T	<b>SO</b>		
that the rul that the infidge and belonger	es of the Oil Cormation give ef.	Conservation D n above is true	43 Water 30 4 Vivision have been and complete to	the App	proved by	34 4 Gas 9 3 OIL 0	45 AC	OF	46 T	<b>SO</b>		
that the rul that the infidge and belonger	es of the Oil Cormation give ef.	Conservation D n above is true	43 Water 30 4	the App	proved by	34 4 Gas 9 3 OIL 5 STH	45 AC	OF	46 T	<b>SO</b>		
tory Ana	es of the Oil Commation give ef.  Aze 5  Alyst/ Reserved.	Conservation D n above is true	43 Water 30 4 Vivision have been and complete to	the App	proved by	34 4 Gas 9 3 OIL 5 STH	45 AC	OF	46 T	<b>SO</b>		
that the rul that the infidge and belonger	es of the Oil Commation give ef.  Aze 5  Alyst/ Reserved.	Conservation Den above is true	43 Water 30 4 Vivision have been and complete to	the App	proved by	34 4 Gas 9 3 OIL 5 STH	45 AC	OF	46 T	<b>SO</b>		
	and Address c. 0250 X 7971  15-3792  38185  Surface I Section  3  Bottom  Section  10  13 Product  Gas Tracer  BKE  612 Tul  DCP  370 Den  add Water  ble Size  4-3/4" 0-5/8"	and Address  C.  0250  X 79710-0250  15-37924  38185  Surface Location Section Township 3 22S  Bottom Hole Loc Section Township 10 22S  13 Producing Method Core F  Gas Transporters  er 19  BKEP Crude L 6120 S. Yale Tulsa, 0K 74 DCP Midstree 370 17th St. Denver, C0 8  ed Water  mpletion Data  te 26 Rec 1/9/ ole Size 4-3/4"	and Address  C.  0250  X 79710-0250  S Pool Nat  15-37924  8 Property  38185  Surface Location  Section Township Range 3 22S 31E  Bottom Hole Location  Section Township Range 10 22S 31E  13 Producing Method Code F  Gas Transporters  BKEP Crude LLC  6120 S. Yale, Ste 500 Tulsa, 0K 74136  DCP Midstream LP  370 17th St. Ste. 250 Denver, C0 80202  Back Water  Denver, C0 80202  Section Township Range 14 Gas of the Code of the C	I. REQUEST FOR ALLOW and Address  C. 0250  X 79710-0250  S 79710-0250  S Property Name  15-37924  S Property Name  15-37924  S Property Name  Section Township Range Lot. Idn  3 22S 31E  Bottom Hole Location  Section Township Range Lot. Idn  10 22S 31E  13 Producing Method Code F  Gas Transporters  BKEP Crude LLC  6120 S. Yale, Ste 500  Tulsa, 0K 74136  DCP Midstream LP  370 17th St. Ste. 2500  Denver, C0 80202  Bed Water  19 370 17th St. Ste. 2500  Denver, C0 80202  10 Section Steel Stee	And Address C.  0250  X 79710-0250  Section Township Range Lot. Idn Feet from 3 22S 31E 20  Bottom Hole Location  Section Township Range Lot. Idn Feet from 10 22S 31E 15c-15 13 Producing Method Code F Gas Transporters  Far Pransporters  Far Pransporters  Far Pransporter Name and Address  BKEP Crude LLC 6120 S. Yale, Ste 500 Tulsa, OK 74136  DCP Midstream LP 370 17th St. Ste. 2500 Denver, C0 80202  Bed Water 24 Pransporter	I. REQUEST FOR ALLOWABLE AND A and Address  C. 0250  X 79710-0250    S Pool Name	Section   Township   Range   Lot. Idn   Feet from the   North/South Lir   3   22S   31E   200   South	I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO T  and Address  C.  0250  X 79710-0250  S Pool Name  15-37924  Lost Tank Delaware, West  8 Property Name  15-37924  Lost Tank 10 Federal  Surface Location  Section Township Range Lot. Idn Feet from the North/South Line Feet from:  10 22S 31E 200 South 250  Bottom Hole Location  Section Township Range Lot. Idn Feet from the North/South Line Feet from:  10 22S 31E 1547 north 331  13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Eff  Gas Transporters  F. Gas Transporters  BKEP Crude LLC  612 S. Yale, Ste 500  Tulsa, OK 74136  DCP Midstream LP  370 17th St. Ste. 2500  Denver, CO 80202  24 POD ULSTR Location and Description  mpletion Data  15 C-129 Eff Pod ULSTR Location and Description  16 C-12 S Ready Date 12 Pod ULSTR Location and Description  17 Pod Pod ULSTR Location and Description  18 Pod ULSTR Location and Description  19 Pod ULSTR Location and Description  19 Pod ULSTR Location and Description  10 Pod Pod ULSTR Location and Description  11 Pod Pod ULSTR Location and Description  12 Pod ULSTR Location and Description  13 Pod ULSTR Location and Description  14 Pod ULSTR Location and Description  15 Pod Pod ULSTR Location and Description  15 Pod Pod ULSTR Location and Description  16 Pod Pod ULSTR Location and Description  17 Pod Pod ULSTR Location and Description  18 Pod Pod ULSTR Location and Description  18 Pod Pod ULSTR Location and Description  19 Pod Pod ULSTR Location and Description  19 Pod Pod ULSTR Location and Description  19 Pod Pod ULSTR Location and Description  1	Countries   Coun	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT		