<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II
811 S. First St., Artesia, NM 88210
District III

State of New Mexico NM OIL CONSERVATION Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

FEB 17 2015 Submit one copy to appropriate District Office

APN Number   30 - 0.15 - 42017   7 Property Name   3 Pool Name   30 - 0.15 - 42017   7 Property Name   312/31   7 Property Name   43   34   34   34   34   34   34   3	South St. Francis Dr.  RECEIVED   AMENDED REPORT  Ta Fe, NM 87505	220 South St.	12				<u>District III</u> 1000 Rio Brazos <u>District IV</u> 1220 S. St. Franc
RK   EXPLORATION & PRODUCTION   210 PARK AVE, STE: 900, OKC, OK 73102   3 Reason for Filing Code (Effective Date NW 01/10/2)   4 Property Name   30 - 0.15 - 42017   8 Pool Name   30 - 0.15 - 42017   8 Pool Name   30 - 2.15 - 42017   8 Pool Name   30 - 2.15 - 42017   8 Pool Name   30 - 2.15   30   2 Pool Code   32795   312331   11.   8 Pool Code   32795   8 Pool Code   32795   312331   11.   8 Pool Code   32795   9 Pool Code	VABLE AND AUTHORIZATION TO TRANSPORT	•		QUEST FO	REQU:	I.	
RKI EAPLONATION & PHODUCTION   Property Name	<sup>2</sup> OGRID Number						•
API Number   30 - 015 - 420   7   8   ROSS DRAW; DELAWARE, EAST   9   Pool Code   32   23   1   1   1   1   1   1   1   1   1							
10 - 15 - 42 017   Property Name   ROSS DRAW; DELAWARE, EAST   Property Name   ROSS DRAW UNIT   1	NW 01/10/2015	102					
Property Code   312431	L L L L L L L L L L L L L L L L L L L	S DRAW: DEL	1				
11.	·	J D10,000, D21					
Total color   Section   Township   Range   Lot Idn   Feet from the   SoUTH   640   EAST   ED	S DRAW UNIT 43	ROSS DRAW	. [			1	31243
1	t from the North/South Line Feet from the East/West line County	Feet from the	re Lot Idn				
UL or lot no   Section   Township   Range   Lot Idn   Feet from the   SOUTH   640   EAST   ED		1	٠ <u>١</u>	- 1			
1				cation	ole Locati	ttom F	11 <b>Bo</b> 1
12   Lise Code   Producing Nethod   Producing Net			~ I	-   -	1		UL or lot no.
F							12
III. Oil and Gas Transporters   19 Transporter Name and Address   20 O/C GRID   20 O					Carlo		· ' I
19 Transporter OGRID	ila ila ila	l IIa	2/2013			<u> </u>	1
LOBOS MIDSTREAM, LLC	Transporter Name 20 O/G/W	19 Transpor		sporters	s ITanspo		
123 E MARCY, SANTA FE, NM 87501	and Address	and Ad					
N. Well Completion Data   23 TD   24 PBTD   25 Perforations   25 DHC, N   27 PBTD   25 Perforations   26 DHC, N   27 PBTD   26 PBTD   26 PBTD   26 PBTD   27 PBTD   26 PBTD   27 PBTD   27 PBTD   27 PBTD   28 PBTD   28 PBTD   28 PBTD   29 PBTD	G	.C	REAM, LLO	S MIDSTRE	LOBOS M		504685
PO BOX 4604, HOUSTON, TX 77010	M 87501	E, NM 87501	SANTA FE	MARCY, SA	123 E MAI		, s (\$\dag{\psi}_{} \)
PO BOX 4604, HOUSTON, TX 77010	NY O	MPANY	774715 SHELL TRADING US COMPANY				
IV. Well Completion Data   22 Ready Date   23 TD   24 PBTD   25 Perforations   26 DHC, N						W 1 1 1 2 1	
IV. Well Completion Data   22 Ready Date   11/26/2014   01/10/2015   7550'   7459'   5694'-7042'   na   27 Hole Size   28 Casing & Tubing Size   29 Depth Set   30 Sacks Cement   17.5"   13.375" J55 54.5#   944'   765 SKS   12.25"   9.625" J55 40#   3491'   1137 SKS   12.25"   9.625" J55 40#   3491'   1025 SKS   2.875   TUBING   5645'     V. Well Test Data   31 Date New Oil   32 Gas Delivery Date   33 Test Date   1/12/2014   1/12/2014   1/30/2015   24 HRS   190   110   100	. 17010	IN, 1X 17010	PO BOX 4604, HOUSTON, 1X 7/010				
IV. Well Completion Data   22 Ready Date   7550'   7459'   5694'-7042'   na   27 Hole Size   28 Casing & Tubing Size   29 Depth Set   30 Sacks Cement   17.5"   13.375" J55 54.5#   944'   765 SKS   12.25"   9.625" J55 40#   3491'   1137 SKS   12.25"   9.625" J55 40#   3491'   1025 SKS   2.875   TUBING   5645'   V. Well Test Data   31 Date New Oil   32 Gas Delivery Date   33 Test Date   1/12/2014   1/12/2014   1/30/2015   24 HRS   190   110   100							
IV. Well Completion Data   21 Spud Date   11/26/2014   01/10/2015   7550'   7459'   5694'-7042'   na   11/26/2014   17.5"   13.375" J55 54.5#   944'   765 SKS   12.25"   9.625" J55 40#   3491'   1137 SKS   13.375"   5.5" P110 17#   7541'   1025 SKS							
IV. Well Completion Data   21 Spud Date   11/26/2014   01/10/2015   7550'   7459'   5694'-7042'   na   11/26/2014   17.5"   13.375" J55 54.5#   944'   765 SKS   12.25"   9.625" J55 40#   3491'   1137 SKS   13.375"   5.5" P110 17#   7541'   1025 SKS							
21 Spud Date							
21 Spud Date				Data	letion Dat	l Com	IV. Well
27   Hole Size   28   Casing & Tubing Size   29   Depth Set   30   Sacks Cement				-	-	I .	
17.5"   13.375" J55 54.5#   944'   765 SKS     12.25"   9.625" J55 40#   3491'   1137 SKS     7.875"   5.5" P110 17#   7541'   1025 SKS     2.875   TUBING   5645'     V. Well Test Data   32 Gas Delivery Date   1/12/2014   1/12/2014   1/30/2015   24 HRS   190   110     37 Choke Size   20/64   216   605   137   ESF     42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.     Approved by: Approved b					01/10/20	- 1	
12.25"   9.625" J55 40#   3491'   1137 SKS     7.875"   5.5" P110 17#   7541'   1025 SKS     2.875   TUBING   5645'     V. Well Test Data   33 Test Date   1/12/2014   1/30/2015   24 HRS   190   110							
7.875"  5.5" P110 17#  7541'  1025 SKS   2.875  TUBING  5645'  V. Well Test Data  31 Date New Oil   32 Gas Delivery Date   1/30/2015   24 HRS   190   110	# 944' 765 SKS	54.5#	375" J55 ! 	13.37		5"	17.5
2.875  TUBING  5645  V. Well Test Data  31 Date New Oil 32 Gas Delivery Date 1/30/2015  1/12/2014  1/12/2014  1/12/2014  1/30/2015  38 Oil 39 Water 40 Gas 137  20/64  216  605  137  OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my knowledge and belief.	3491' 1137 SKS	10#	9.625" J55 40#			12.25"	
V. Well Test Data  31 Date New Oil 32 Gas Delivery Date 1/30/2015 33 Test Date 1/12/2014 1/12/2014 1/30/2015 24 HRS 190 110  37 Choke Size 38 Oil 39 Water 20/64 216 605 137 ESF  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Approved by: Approved by:	7541' 1025 SKS	7#	5.5" P110 17#			<b>'</b> 5"	7.87
31 Date New Oil 32 Gas Delivery Date 1/12/2014 1/30/2015 24 HRS 190 110  37 Choke Size 20/64 216 605 137 SIDE Test Length 25 Tbg. Pressure 1/30 Csg. F 1/30/2015 24 HRS 190 110  38 Oil 39 Water 40 Gas 137 ESF  41 Test II Te	5645'	TUBING 5645'					2.87
1/12/2014 1/12/2014 1/30/2015 24 HRS 190 110  37 Choke Size 38 Oil 39 Water 40 Gas 20/64 216 605 137 ESF  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Approved by: Approved by:				I	ata	Test D	V. Well
37 Choke Size 20/64 216 38 Oil 39 Water 40 Gas 137 ESF  41 Test II 42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Approved by:  Approved by:		i	l l	•			
20/64 216 605 137 ESF  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Approved by:  Approved by:		i i	ſ			ŀ	
42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Approved by:			ĺ		_	ize	
been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Approved by:							
Huather / Sphm (NO)W	137 ESP ·		n given above		d that the info	l with an	been complied
Printed name: Heather Brehm Title:	ion have ue and OIL CONSERVATION DIVISION			wledge and beli	1	,	Signature:
Title: Regulatory Analyst Approval Date: 2/34/15	137 ESP  OIL CONSERVATION DIVISION  Approved by:  Title:			wledge and beli	her By	Hva	Signature:
E-mail Address: hbrehm@rkixp.com	137 ESP  Sion have ue and Approved by: ADAD  Title: J. S. ADADEWISON			wledge and beli	er Brehm	<b>H</b> eat	Signature: Printed name:
Date: 2/12/2015 Phone: 405-949-2221	137 ESP  Sion have ue and Approved by: ADAD  Title: J. S. ADADEWISON		,	Wedge and beli Syckor  hm  yst	er Brehm y Analyst	Heat gulato	Signature: Printed name: Title:
E-mail Address:  hbrehm@rkixp.com  Date:    Phone:   Phone:	ion have ue and Approved by:  Title:  137  ESP  OIL CONSERVATION DIVISION  Approved by:  Title:			wledge and beli	her By	Hva	Signature: Printed name: