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

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

<u>District II</u> 811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505					Conservation Conse	Submit one copy to appropriate District Office AMENDED REPORT					
1220 S. St. Franc	is Dr., San					AND AUTHO	RIZATION	TO TI	RANS	PORT	
¹ Operator na RKI EXPLORA	ame and	Address					² OGRID Nu 246289	mber			
3500 One Willi Tulsa, OK 741		ter, MD 35			NSP.	2079	³ Reason for Filing Code/ Effective Date RT 5/2/2018				
⁴ API Numbe	⁴ API Number ⁵ Pool Name 30 - 0 15-44480 PURPLE SAGE - WOLFCAMP GAS POOL					9	⁶ Pool Code 98220				
	⁷ Property Code ⁸ Property				IMP GAS POOL	· · · · · · · · · · · · · · · · · · ·	9 Well Number			er	
		TUCK		AW 9-4 FED COM				7H			
II. 10 Sur	Section	Location on Township Range I		Lot Idn	Feet from the	North/South Line Feet from the				County	
Α	16	26 S 30 E			260	NORTH	330	0 EAST		EDDY	
UL or lot no.		ole Location	Range	Lot Idn	Feet from the North/South line		Feet from the East/West		est line	County	
CE of lot no.	4	26 S	30 E	Lot Iun	2423	SOUTH	432	EAST		EDDY	
12 Lse Code		ucing Method Code		onnection	¹⁵ C-129 Per	mit Number 16	C-129 Effective	Date	¹⁷ C-1	129 Expiration Date	
III. Oil :	and Gas	s Transpor	rters								
18 Transpor		¹⁹ Transporter Name and Address								²⁰ O/G/W	
297155	LI	LION OIL TRADING & TRANSPORTATION, LLC							OI	L	
35246		SHELL TRADING US COMPANY							OI	L	
		NM OIL CONSERVATION ARTESIA DISTRICT							ON		
277807									01	L	
	N	IGL CRUDE I	OGISTICS	S LLC			MAY 03 2018				
314437	D	DELAWARE BASIN MIDSTREAM, LLC				RECEIVED			GA	AS	
the said of the said											
IV. We		oletion Dat			23 TD ///	24 PBTD	²⁵ Perfor	rations	I	²⁶ DHC, MC	
12/9/2017		Ready	TVD 1		LD III wal	V) IDID	37 ~11,434' - ~18,612'				
²⁷ Hole Size		/30/2018				MD 18.646 187		~18,612			
²⁷ H		/30/2018	²⁸ Casin		18,740' 8	MD 18,646' 187		~18,612'	³⁰ Sa	icks Cement	
		J/30/2018		MD ·	ing Size		Set	~18,612'	³⁰ Sa	ecks Cement 850	
	lole Size	3/30/2018	13.3	mD g & Tub	ing Size	²⁹ Depth	Set	~18,612'	³⁰ Sa		
1	17.5" 12.25" 3.750"	3/30/2018	13.3 9.6	MD 2	ing Size 64.5#	29 Depth 0'-954 0'-3,66	Set	~18,612'	³⁰ Sa	850	
1	17.5"	2/30/2018	13.3 9.6	MD 75 & Tub	ing Size 64.5#	29 Depth 0'-954 0'-3,66	Set	~18,612'	³⁰ Sa	850 885 487	
8	17.5" 12.25" 3.750" 5.125"		13.3 9.6	MD 2	18,740	29 Depth 0'-954 0'-3,66 0'-11,44 10,732'- 11	Set '		³⁰ Sa	850 885 487	
1	17.5" 12.25" 3.750" 3.125"		13.3 9.6 7" 4.5"	MD 48 & Tub 75" J-55 5 25" J-55 4 P110 HC	18,740	29 Depth 0'-954 0'-3,66	Set 9' 85' 3, 738'			850 885 487	
V. Wel	Iole Size 17.5" 12.25" 3.750" 5.125"	Data	9.6 7" 4.5"	MD 48 & Tub 75" J-55 5 25" J-55 4 P110 HC	18,740	29 Depth 0'-954 0'-3,66 0'-11,44 10,732'- 11	9' 35' 3, 738' prior to flowback agth 35			850 885 487 610	
V. Wel 31 Date Ne 37 Choke 42 I hereby complete to signature: Printed name Jessica Delve Title:	Iole Size 17.5" 12.25" 3.750" 3.125" I Test D w Oil Size ertify that ed with a the best o	Data 32 Gas Deli 38 (13.3 9.6 7" 4.5" very Date Dil the Oil Co formation	MD G & Tubi 75" J-55 5 25" J-55 4 P110 HC 33: nservation given abo	18,740	29 Depth 0'-954 0'-3,66 0'-11,44 10,732' 1i	9' 35' 3, 738' prior to flowback agth 35	Tbg. Pres	ssure	850 885 487 610 ³⁶ Csg. Pressure	
V. Wel 31 Date Net 37 Choke 42 I hereby complete to signature: Printed nam. Jessica Della Title: Permitting T E-mail Addit	Iole Size 17.5" 12.25" 3.750" 3.125" I Test D w Oil Size ertify that ed with at the best o	Data 32 Gas Deli 38 (the rules of and that the in a gray of the rules of and the rules of an area of the rules of an area of a rule of the rules of an area of a rule of a ru	13.3 9.6 7" 4.5" very Date Dil the Oil Co formation dge and be	MD G & Tubi 75" J-55 5 25" J-55 4 P110 HC 33: nservation given abo	ing Size ing Size i4.5# 40# 29# 13.5# Production Li Test Date	29 Depth 0'-954 0'-3,66 0'-11,44 10,732'- 11 iner will be installed 34 Test Lei 40 Gas Approved by:	Set 9' 35' 3, 738' prior to flowback agth 35	Tbg. Pres	ssure	850 885 487 610 ³⁶ Csg. Pressure	