<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

District II

811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III
1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Form C-101 August 1, 2011

Permit 262714

	ame and Address I EXPLORATION &	PRODUCTION	IIC							2. 00	GRID Number 246289		
	00 One Williams C									3. AF	Pl Number		
Tul	sa, OK 74172										30-015-456	82	
4. Property Code 5. Property Name										6. W	6. Well No.		
			BEAGLE	35 34 22 2	7 FEE						401H		
					7. Sui	rface Location							
JL - Lot	Section	Township	Range	Lo	t Idn	Feet From		N/S Line	Feet Fro	m	E/W Line	County	
L	36	228	2	27E		233	9	S		402	W		Eddy
				8.	Proposed	Bottom Hole L	ocation	1					
JL - Lot	Section	Township	Range	Lo	ldn	Feet From		N/S Line	Feet Fr	om	E/W Line	County	
L	34	22S	2	27E	L	212	20	S		230	W		Eddy
					9. Po	ol Information							
DI IRDI E SA	GE;WOLFCAMP (G	140)											
OIN LE OA	GE, WOLF CAIVIF (G	AS)									98220		
ON LE OA	GE,WOLFCAMF (G	5AS)			Additiona	al Well Informa	tion				98220		
	, ,	12. Well Type		13. Cable		al Well Informa		ase Type		15. Ground	98220 Level Elevation		
1. Work Type	, ,	,	S	13. Cable		al Well Informa		ase Type Private					
1. Work Type Ne 6. Multiple		12. Well Type GA: 17. Proposed I	Depth	13. Cable	Rotary	al Well Informa	14. Lea			20. Spud D	Level Elevation 3079 ate		
1. Work Type Ne 6. Multiple N	w Well	12. Well Type	Depth	18. Forma	Rotary tion Wolfcamp		14. Lea	Private		20. Spud D	Level Elevation 3079		
11. Work Type Ne 16. Multiple N	w Well	12. Well Type GA: 17. Proposed I	Depth	18. Forma	Rotary tion Wolfcamp	al Well Informa	14. Lea	Private		20. Spud D	Level Elevation 3079 ate	er	
11. Work Type Ne 16. Multiple N Depth to Grou	w Well	12. Well Type GA: 17. Proposed I 193	Depth 307	18. Forma	Rotary tion Wolfcamp		14. Lea	Private		20. Spud D	Level Elevation 8079 ate 5/16/2019	er	
11. Work Type Ne 16. Multiple N Depth to Grou	w Well	12. Well Type GA: 17. Proposed I 193	Depth 307	18. Forma	Rotary ition Wolfcamp rom nearest f	resh water well	14. Lea	Private		20. Spud D	Level Elevation 8079 ate 5/16/2019	er	
11. Work Type Ne 6. Multiple N Depth to Grou	w Well nd water using a closed-loc	12. Well Type GA: 17. Proposed I 193 pp system in lieu	Depth 307 of lined pits	18. Forma Distance f	Rotary tion Wolfcamp rom nearest f	resh water well	14. Lea	Private intractor		20. Spud D E Distance to	Level Elevation 3079 ate 5/16/2019 nearest surface wat		d TOC
1. Work Type Ne 6. Multiple N Depth to Grou	w Well	12. Well Type GA: 17. Proposed I 193	Depth 307 of lined pits	18. Forma Distance f 21. Pro Casing W	Rotary tion Wolfcamp rom nearest f	resh water well	14. Lea	Private intractor		20. Spud D	Level Elevation 3079 ate 5/16/2019 nearest surface wat	er Estimate	d TOC
11. Work Type Ne 16. Multiple N Depth to Grou We will be	w Well nd water using a closed-loc Hole Size	12. Well Type GA: 17. Proposed I 193 pp system in lieu Casing S	Depth 307 of lined pits	18. Forma Distance f	Rotary tion Wolfcamp rom nearest f	resh water well	14. Lea	Private intractor	Sack	20. Spud D	Level Elevation 3079 ate 5/16/2019 nearest surface wat	Estimate	d TOC
11. Work Type Ne 16. Multiple N Depth to Grou We will be Type Surf	w Well Ind water using a closed-loc Hole Size 17.5	12. Well Type GA: 17. Proposed I 193 pp system in lieu Casing S 13.37:	Depth 307 of lined pits	18. Forma Distance f 21. Pro Casing W 54.4	Rotary tion Wolfcamp rom nearest f	resh water well	14. Lea 19. Co	Private intractor	Sack	20. Spud D Distance to	Level Elevation 3079 ate 5/16/2019 nearest surface wat	Estimate 0	d TOC

Casing/Cement Program: Additional Comments

22. Proposed Blowout Prevention Program

Туре	Working Pressure	Test Pressure	Manufacturer
Annular	5000	1500	Cameron
Pipe	10000	5000	Cameron
Pipe	10000	5000	Cameron
Blind	10000	5000	Cameron

23. I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify I have complied with 19.15.14.9 (A) NMAC ⊠ and/or 19.15.14.9 (B) NMAC ⊠, if applicable.				OIL CONSERVATIO	ON DIVISION
Signature:					
Printed Name:	Electronically filed by Roxana M	Day	Approved By:	Raymond Podany	
Title:			Title:	Geologist	
Email Address:	roxana.day@wpxenergy.com		Approved Date:	2/6/2019	Expiration Date: 2/6/2021
Date: 2/5/2019 Phone: 539-573-5278			Conditions of Appr	oval Attached	

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210

Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

12 Dedicated Acres

640 AC S/2

13 Joint or Infill

14 Consolidation Code

Phone: (505) 334-6178 Fax: (505) 334-6170 District IV

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

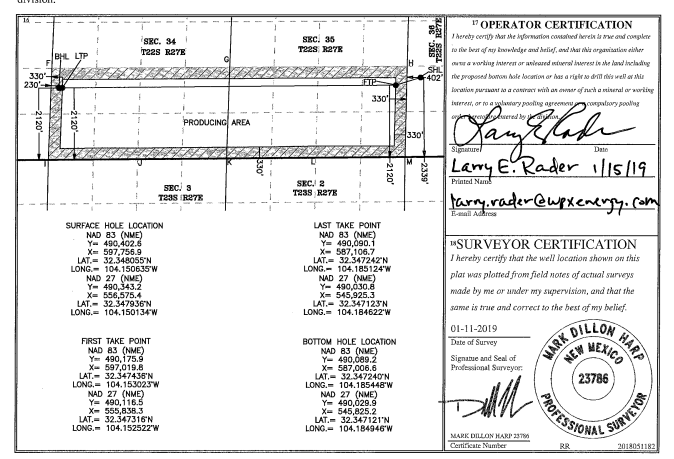
☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

,	API Numbe	r	E .	² Pool Code ³ Pool Name 98220 PURPLE SAGE WOLFCAMP GAS PO					S POOL	OOL	
⁴ Property Code			— <u> </u>	⁵ Property Name						⁶ Well Number	
	,		BEAGLE 35-34-22-27 FEE							401H	
⁷ OGRID	⁷ OGRID No.				⁸ Operator l	Name			⁹ Elevation		
24628	246289			RKI EXPLORATION & PRODUCTION, LLC					3,079'		
					10 Surface I	Location					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line	County	
L	L 36 22 S 27 E 2,339 SOUTH 402 W				WES	EST EDDY					
			^п Bott	tom Hole	E Location If	Different Fron	n Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line	County	
T.	34	22.5	27 E	l.	2 120	SOUTH	230	WES	st l	EDDA	

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

Order No.



Form APD Comments

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410
Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Permit 262714

PERMIT COMMENTS

Operator Name and Address:	API Number:
RKI EXPLORATION & PRODUCTION, LLC [246289]	30-015-45682
3500 One Williams Center	Well:
Tulsa, OK 74172	BEAGLE 35 34 22 27 FEE #401H

Created	Comment	Comment
Ву		Date
Irader	We plan to drill a Pilot hole on this well. Thus, we will follow up and send directional plans and anti-collision plans for the Pilot hole and the Sidetrack hole as well	2/5/2019
	as the plugging plan for the Pilot hole.	

Form APD Conditions

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Permit 262714

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
RKI EXPLORATION & PRODUCTION, LLC [246289]	30-015-45682
3500 One Williams Center	Well:
Tulsa, OK 74172	BEAGLE 35 34 22 27 FEE #401H

OCD Reviewer	Condition
rpodany	Will require a directional survey with the C-104
rpodany	Cement is required to circulate on both surface and intermediate1 strings of casing