

District 1 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District 11 811 S. First S1., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 State of New MexicoForm C-102Energy, Minerals & Natural Resources DepartMent 1 2019Revised August 1, 2011OIL CONSERVATION DIVISIONSubmit one copy to appropriate1220 South St. Francis Dr.DISTRICTILARTESIASanta Fe, NM 87505AMENDED REPORT

			WELL L	OCATIO	N AND ACF	REAGE DEDIC	CATION PLA	T				
¹ API Number				² Pool Code		³ Pool Name						
30-015-44734			1	98220)	PURPLE SAGE (WOLFCAMP)						
⁴ Property Code		⁵ Property Name						⁶ Well Number				
				6H								
⁷ OGRID No.				⁹ Elevation								
372098				3066'								
				·····	Surface	Location						
UL or lot no.	Section	Township	Rang	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line	County		
0	18	235	28E		665	SOUTH	1703	EAS	ST	EDDY		
"Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	· Feet from the	East	/West line	County		
0	19	23S	28E		286	SOUTH	1313	EAS	ST	EDDY		
¹² Dedicated Acres 320.00	¹³ Joint of	r Infili	¹⁴ Consolidation	r Code 15 Or	rder No.	· · · · · · · · · · · · · · · · · · ·		,				

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.

16		1				"OPERATOR CERTIFICATION
RZTE	R28E	- P				I hereby certify that the information contained herein is true and complete to
2	22 22					the best of my knowledge and belief, and that this organization either owns a
		}			SURFACE HOLE LOCATION 665' FSL 1703' FEL SECTION 18	working interest or unleased mineral interest in the land including the
					NAD 83, SPCS NM EAST	proposed bottom hole location or has a right to drill this well at this location
			SHL- ÿ		X:472876.88' / Y:606124.32'	pursuant to a contract with an owner of such a mineral or working interest,
				1703'	NAD 27, SPCS NM EAST X:472817.80' Y:564941.79'	or to a voluntary pooling agreement or a compulsory pooling order
				è ∕∽FIRST	LAT:32:29971767N / LON:104.12315376W	heretofore entered by the division.
SECTION 13	SECTION 18				B SECTION 17	6/10/2019
	SECTION 19		1	Å	SECTION 20	116 Land
		1316'				Signature Date
	F	ARTHEST FEL - MEASURED		AREA	NAD 83, SPCS NM EAST	Adrian Covarrubias
	-	DEPTH			Y1471883.65' Y X1606503.86' LAT132.29710550N / LON104.12242845V	Printed Name
	·	=9,738′				
		330' +			LATI32.29698533 / LON:104.12193182	E-mail Address
		NEAREST FEL -		ACRE	LAST TAKE PUINT MEASURED DEPTH=14,404	
s.		MEASURED			NAD 83, SPCS NM EAST	"SURVEYOR CERTIFICATION
		DEPTH =12,441'		320.0	Y1467204.48' / X1606529.59' LATI32.28424299N / LDN104.12237497V	<i>I hereby certify that the well location shown on this plat</i>
		1347'	`````````````````````````````````	b	NAD 27, SPCS NN EAST 	
					LAT 32.28412273N / LON 104.12187876V BOTTOM HOLE LOCATION	was proted from field notes of actual surveys made by
					MEASURED DEPTH=14,448' NAD 83, SPCS NM EAST	me or under my supervision, and that the same is true
l				····		and correct prelig best of my belief.
					LAT:32.28424299N / LON=104.12237497W NAD 27, SPCS NM_EAST	
		LAST TAKE - PUINT			Y:467101.03' / X:565348.01' LAT:32.28400037N / LD№104.12187555W	WWW OC
		1335'-				Date of Aure We Change and Aure and Aur
	SECTION 19		•		-1313' SECTION 20	Signature and Sector Professional Surveyor:
SECTION 25	SECTION 30	, D			C SECTION 29	and porrely the base of my belief. ONLOWSO Date of String: May Signature of Science Professional Synesson: ANCE OR MC TO SCIENCE OF THE STRING OF THE SCIENCE OF THE SC
			E	BHL		
			CURNER COURDINATES NAD 83, SPCS NN EAST Y: 472208.49' / X: 605187.51'		CURNER COURDINATES	1 2 8 60 50 1
		A -			NAD 27, SPCS NM EAST A - Yi 472149.44' / Xi 564004.98'	CRAILS AND CO
		B - C -	Y: 472218.86' / : Y: 466867.47' / :		B - Yi 472159.78' / Xi 566650.24' C - Yi 466808.52' / Xi 566661.13'	Certificate Number
			Yi 466881.59' / 3		D - Yi 466822.67' / Xi 564012.63'	. The

NOTE; ALL DIMENSIONS IN U.S. FEET