DISTRICT1 1625 N. French Dr., Hobbs, NM 88240 Phone. (575) 393-6161 Fax: (575) 393-0720 Fne			Energy 1	State of New Mexico							ARTESIA DISTRICT Revised August 1, 2011			
DISTRICT II 811 S First SL, Artesia, N Phone, (575) 748-1283 Fi	•				ARTESIA DISTRICT Revised August 1, 2011 Ainerals & Natural Resources Department IL CONSERVATION DIVISION JUL 0 3 2010 District Office									
Phone. (575) 748-1283 Fi DISTRICT III 1000 Rio Brazos Road, A				-	1220 South St. Francis Dr.									
Phone: (505) 334-6178 Fi DISTRICT IV	ax: (505) 334-6	170		Sa	nta I	Fe, New M	lexic	xo 87505		RE	CEIV		ENDED REPORT	
1220 S. St. Francis Dr., S Phone: (505) 476-3460 Fr	anta Fe, NM 87 ax: (505) 476-3		TIOCA	TIO	NT A						r	AKO	-2066	
API Number				TION AND ACREAGE DEDICATION PLA										
30-015-44063 98220				Purple Sage; Wolfcam										
Property Code 314249			Property Name FOREHAND RANCH 22 STATE								Well Number 9H			
OGRID No.			Operator Name								Elevation			
249099				CAZA OPERATING, LLC						3149'				
UL or lot No. Section Township Range			Range	Surface Location Lot Idn Feet from the North/South line Feet fr						rom the East/West line County				
K			27-E	Lot Idn		2310	- "	SOUTH	Feet from the 2030		WEST		EDDY	
Bottom Hole Location If Different From Surface														
UL or lot No.	Section	Township	Range	Loi	ldn	Fect from the	• •	North/South line	Fect f	rom the	East	West line	County	
N	27	23-S	-S 27-E			338		SOUTH	887		WEST		EDDY	
Dedicated Acres	Joint or	Infill	Consolidation C	ode	Ord	er No.								
480														
NO ALLOWABLE WI	ll be assigr		OMPLETION OF			KESIS HAVE BEE		OUDATED OK A P	1011-31 AU	IDAKD UNI			D D1 THE DIVISION	
r						SCALE:	1=200	00'		r	<u> </u>			
	1					000000000000000000000000000000000000000	050		me.			CERTIFI		
			GEODETIC COORDINATES GEODETIC COORDINATES NAD 83 NME NAD 27 NME SURFACE LOCATION SURFACE LOCATION					I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or						
				SURFACE LOCATION SURFACE LOCATION Y= 469112.5 N Y= 469053.7 N X= 588742.9 E X= 547560.6 E				1	unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this					
				LAT.= 32.289571' N LONG.=104.179923' W			V	AT.=32.289451* 1 NG.=104.179424*	well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary					
	.020			20	nu. = 1	04.17332J #	100	10104.175424	.,			or a compulsory , ry the division.	pooling order	
A										1				
	S.L.T										~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		06/22/2018 	
													Date	
	-010									Steve	Name			
			SEC. 22							Steve. E-mail /	MOTT Address	<u>is@mojo</u>	energy.com	
C SEC. 27										SURVEYOR CERTIFICATION				
										I bereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by				
	- 4									me or und	lar my sup		t the same is true	
			178°51'36" 51.=7292.3'									RUARY 6	,2017	
	5									Date of S	urvey	of Profession		
- ·		₋								Signature	50		0	
	ncin									, in	÷ ۷۰ م د	SE'N MET	0	
	PRODUCING AREA	1		вс		HOLE LOCATION	1				22	(3239)	ò	
- ·	- 1-1-			- v		D 83 NME 824.33				\mathcal{D}		raid	Ste In-	
	1	30'		Х	(=588	888.17				Centifica	LE NUM	GIAN per Gary (h. <u>02.(16/201/</u> 1/Eftlson 12641	
	<u>B.H.</u>			r		2.269536°N 104.179489°W	,			1	1111	Ronald	1 J. Eidson 3239 FWSC W.O.: 17.11.0071	
	<u>معددة بيديد</u>				0					L.,				