HOBBS OCD

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Starting IV
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State of New Mexico
State of New Mexico
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

¹ API Number				² Pool Code		³ Pool Name						
30-025-			375	80		LEA; BONE SPRING, S.						
⁴ Property Code 3 19 39 7			BLACK		27 FEDERAL COM					⁶ Well Number 303H		
70GRID NO.			⁹ Elevation 3715									
¹⁰ Surface Location												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	he North/South	line	Feet From the	East/We	est line	County	
N	27	20S	34E		215	SOUTH	[2110	WEST		LEA	
¹¹ Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	he North/South	line	Feet from the	East/West line		County	
C	27	20S	34E		280	NORTH	[1670	WES	ST	LEA	
12 Dedicated Acres	s 13 Joint	or Infill 14	Consolidation	Code 15 (Order No.							
160												

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

	_		_		-	
16 ©	2	000'	(D)	GEODETIC DATA	E	17 OPERATOR CERTIFICATION
1670'		280' BH/EP		NAD 83 GRID - NM EAST		I hereby certify that the information contained herein is true and complete
1670'	-	KA		SURFACE LOCATION (SL)		
1670	1	330'		N: 560138.3 - E: 782842.6		to the best of my knowledge and belief, and that this organization either
		LTP	LAT:	: 32.53743624*N - LONG: 103.54965926*W		owns a working interest or unleased mineral interest in the land including
		10.1	P	ENETRATION POINT (PP @ BONE SPRING)		the proposed bottom hole location or has a right to drill this well at this
		40 Ac.	LAT	N: 560138.3 - E: 782842.6 : 32.53743624*N - LONG: 103.54965926*W		location pursuant to a contract with an owner of such a mineral or working
				MD = 8,580', TVD = 8,580'		interest, or to a voluntary pooling agreement or a compulsory pooling
	 -	L	_	KICK OFF POINT (KOP)	_	order heretofore entered by the division.
	1			N: 560138.3 - E: 782842.6		
			LAT	: 32.53743624*N - LONG: 103.54965926*W MD = 10,472.73', TVD = 10,472.73'		Sorina L Flores 4/7/2017
1	1		1	Last Take point (LTP)		Signature Date
	1	40 Ac.		N: 564869.8 - E: 782319.5		SORINA L. FLORES
	1		LAT	32.55045132'N - LONG: 103.55124403'W		Printed Name
	1			MD = 15,813.42', TVD = 11,030.88'		assina flavos @spechasora som
1	1			BOTTOM HOLE (BH)/EP		sorina.flores@apachecorp.com E-mail Address
	1			N. EC4010 8 E. 790710 1		E-man Address
®	L _	2	7 LAT	: 32.55058878'N - LONG: 103.55124394'W	E	18 GY IN VIEW OR GEN TING A TING A
DETAIL "A"			/	MD = 15,863.41', TVD = 11,030'		18 SURVEYOR CERTIFICATION
DETAIL A	1			CORNER DATA		I hereby certify that the well location shown on this
			l	NAD 83 GRID - NM EAST		plat was plotted from field notes of actual surveys
3715.3' <u>680'</u> 3711.5				A: FOUND BRASS CAP "1912"		
	1	40 Ac.		N 559906.6 - E 780684.6 B: FOUND BRASS CAP "1912"		made by me or under my supervision, and that the
000	1			N 562546.2 - E 780666.1		same is true and correct to the best of my belief.
S. L.	1			C: FOUND BRASS CAP ILLEGIBLE N 565185.2 - E 780647.6		0 07 0017
	1			D: FOUND BRASS CAP "1912"		2-27-2017
3721.2' 3719.2	1			N 565208.2 - E 783290.2		Date of Survey Signature and Saal of Arthrophy Surveyors
	+-			E: FOUND BRASS CAP "1912" N 565231.3 - E 785934.3		Signature and Seal of Processoral Survey 27.
	1	10.1-		F: FOUND BRASS CAP "1912"		10/ 0/ 0/
1	1	40 Ac.	1	N 562589.8 - E 785953.8		108/2/ 10/41
	1	SEE	1	G: FOUND 1/2" REBAR		(19680)_\\\
	1	DETAIL		N 559946.7 - E 785975.6 H: FOUND BRASS CAP "1912"		12/1/1/ MOS
		"A"	1	N 559927.1 - E 783330.5		Wash - 121
	1	\		A ON OWN ITED COURT		19680
2110'	1	SL/PP/KOP	I	1: CALCULATED POINT N 559916.8 - E 782007.5		Certificate Number
2110	-	~	1	2: CALCULATED POINT	_	TONAL 3
(A)			\oplus	N 565196.7 - E 781968.9	0	