DISTRICT I 1923 N. FERME (37) 185-418 DISTRICT II 011 S. FIRST ST. PROME (37) 146-11 DISTRICT III 1000 HIO HEAZOS PROME (30) 324-4 DISTRICT IV 1220 S. ST. FRANCE	ARTESIA, NH 103 Fain (873) 76 RD., AZTEC, N 8178 Fai: (505)	88210 8-9720 IN 67418 334-8170 NH 67505 476-5482		erals 8 ONSI 1220 S( Santa B	ERVAT OUTH ST. Se, New	al Ro TIO 7. FR 7 Mex	esources De N DIVIS ANCIS DR. ico 87505	SION	Revised A Submit one copy t Distri	form C-10 ugust 1, 20 o sppropris Ct Offic ED REPOR
AP	I Number			CATION Poel Code	AND AC	REAC	GE DEDICATI	ON PLAT Popl Name	······································	
30-01	5 - 42828			64010			Wel	ch; Bone S	Spring	
Property Code 313961			•						Well Number	
	OGRID No.		SCREECH OWL FEDERAL					4H Elevation		
229137		COG OPERATING, LLC						3316.2'		
					Surface	Local	lion			· · · · · · · · · · · · · · · · · · ·
UL or lot No.	Section	Township	Range	Lot Idn	Feet from t	the	North/South line	Feet from the	East/West line	County
A	19	26-S	27-E	]	190		NORTH	330	EAST	EDDY
			Bottom	Hole Loo	cation if I	Differ	ent From Sur	face		
UL or lot No.	Section	Township	Range	Lot Idn	Feet from	the	North/South line	Feet from the	East/West line	County
P Dedicated Act	30	26-S	27-E	<u> </u>	330 der No.		SOUTH	420	EAST	EDDY
320 NO ALI	LOWABLE		NON-STAN			EEN A	NTIL ALL INTER APPROVED BY Y=J76480.3 N X=535065.6 E	THE DIVISION	OR CERTIFICA ecrify that the inf and complete to th and bells, and that ther owns a working incert interest in th	TION armstion e best of t this r interest c land
			NON-STAN	1DARD UN	IT HAS BE	EEN A	APPROVED BY 7	THE DIVISION OPERAT J hereby herebilis to true organization of including the or the a right organization pursus organization or the a right organization or to a volant computery poor by the diputer Signature Melanic Printed Nam	OR CERTIFICA certify that the int and complete to the and belief, and the ther orms a working to drill this well o to drill this well o to drill this well o that to a crotract or minage and a working of pooling agreeme and the a crotract of minage and a working the pooling agreeme the second of the the second of the second the s	TION armation this this factors factors this factors f
NO ALI		LOT 1 40.87 AC 40.87 AC 40.87 AC	NON-STAN	1DARD UN	190 0 5.L 330 5.L 330 0/26 FTEWWWN		APPROVED BY <u>Y=J76480.3 N</u> X=535065.6 E NAD 27 <u>SURFACE LOCATION</u> Y=376291.2 N X=534736.3 E AT.=32.034490 N	THE DIVISION OPERAT J Acrehy	OR CERTIFICA certify that the inf and complete to the and belief, and the there was a working increat interest to the proposed bettern has to drill this well o that to a contract we minseril or working argent to be contract we minseril or working argent to a contract we interest of the interest of the	TION armstion e best of t this e land t this e locetion this this c call or s e callered te com TION
		LOT 1 40.87 AC 40.87 AC 40.87 AC 40.84 AC	NON-STAN	1DARD UN	190 6 5.L 330 5.L 330 0/16 FT FWWWN		NAD 27           SURFACE LOCATION           Y=376291.2           Y=376291.2           X=534736.3           E           NG.=104.221237           NAD 27           PROPOSED BOITION           HOLE LOCATION           Y=366144.3	THE DIVISION OPERAT I hereby herebilis frue ary knowledge organization of including the including the i	OR CERTIFICA certify that the ini and complete to the and belief, and the ther owne a working incral interest to the proposed bottom how to drill this well a sol to a contract w minarel or working ary pooling agrowing of the poling aroung the gradient of the Data of the the solution of the the solution of the the solution and that the solution of Survey	TION armation e best of t this e land e location t this t of an interest at or e contered t the conterest t of t of
NO ALI	NM OIL CONSERVATION ARTESIA DISTRICT	OR A I	NON-STAN	1DARD UN	IT HAS BE 190 0 S.L 330 0/267710N 11 SECTION 12 SECTION 12 190'8 101 1 190'8 101 1 100'8 100 100 100 100 100 100 100 100 100 10		APPROVED         BY           Y=376480.3 N           X=535065.6 E           NAD 27           SURFACE LOCATION           Y=376291.2 N           X=534736.3 E           AT.=32.034490° N           NG.=104.221237° N           NAD 27           COMPOSED BOTTOM           HOLE LOCATION	THE DIVISION OPERAT / Acreby A	OR CERTIFICA certify that the ini and complete to the and belief, and the ther owne a working increat interest to the proposed bottom boo. to drill this well a sol to a contract w minarel or working ary pooling agrowing and the the second of the pool of the minarel of the second to drill this well a to the the the well plat was plotted for articlon, and that the et to the best of m UST 28, 2013	TION armation e best of t this e land e location t this t of an interest at or e contered t the conterest t of t of
NO ALI		OR A I LOT 1 40.87 AC 40.87 AC 40.87 AC 40.47 AC LOT 2 LOT 4 40.47 AC LOT 1 LOT 4 40.27 AC LOT 1 LOT 1 LOT 2	NON-STAN	IDARD UN 485.3 N 740.0 E	190 6 5.L 330 5.L 330 0/16 FT FWWWN		APPROVED BY <u>Y=J76480.3 N</u> X=535065.6 E NAD 27 <u>SURFACE LOCATION</u> Y=376291.2 N X=534736.3 E AT.=32.034490' N NG.=104.221237' N NG.=104.221237' N <u>NAD 27</u> <u>ROPOSED BOITOM</u> <u>HOLE LOCATION</u> Y=366144.3 N X=534745.9 E AT.=32.006595' N	THE DIVISION OPERAT I hereby herebilds organization of organization of organization	OR CERTIFICA certify that the int and complete to the and belief, and the ther owns a working to drill this well on to drill this well on to drill this well on the drill this well on the o contract we minared or working argenting arseme of the or working of a parker of the or working of the or worki	TION armation e best of t this e land t this e location this the of c location this e calcred the com TION V location me or s atme is y bellef.

See.