 	07/ RE	- HOBBS 22/2016 CEIVED	gy, Minera D CONSER 1220 Sou Sante I ION AND	of New Mexico Ils & Natural Resources epartment RVATION DIVISION Ith St. Francis Dr. Fe, NM 87505 ACREAGE DEDICATION	N PLAT	Submit	FORM C-102 Revised August 1, 2011 one copy to appropriate District Office AMENDED REPORT
			1				×
30-025-43005		51687	V	Red Tank; Bone Sprin	ng, Last		

⁴ Property C	ode	⁵ Property Name						./	⁶ Well Number		
31574	.6	FOGHORN 32 STATE COM							#501H		
70grid n 7377	io.			EC	⁸ Operator N OG RESOUR			~		⁹ Elevation 3593'	\checkmark
¹⁰ Surface Location											
UL or lot no. Section		Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	Ea	st/West line		County
A	32	22-S	33-E	-	200'	NORTH	80'	EAS	ST	LEA	
		17.									

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Р	32	22-S	33-E	-	230'	SOUTH	330'	EAST	LEA
¹² Dedicated Acres ¹³ Joint or Infill ¹⁴ Consolidation Code 160.00					er No.	I			

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.

168	X=729612.40 Y=493812.55	X=730927.74 Y=493818.71	
	SURFACE LOCATION NEW MEXICO NAD 1927 X=730850 Y=493618 LAT.: N 32.3548566 LONG.: W 103.5857590	330' I hereby certif to the best of ours a workin the proposed location pursu working intere	PERATOR CERTIFICATION y that the information contained herein is true and complete my knowledge and belief, and that this organization either g interest or unleased mineral interest in the land including totom hole location or has a right to drill this well at this and to a contract with an owner of such a mineral or st, or to a voluntary pooling agreement or a compulsory heretofore entered by the division.
	UPPER MOST PERF. NEW MEXICO NAD 1927 X=730601 Y=493487 LAT.: N 32.3545009 LONG.: W 103.5865668	BODDI GUE BIGGI Signature Signature Sta Printed Nor E-mail Add	
	LOWER MOST PERF. NEW MEXICO NAD 1927 X=730650 Y=488872 LAT.: N 32.3418132 LONG.: W 103.5865129	District for the second	URVEYOR CERTIFICATION ertify that the well location shown on this olotted from field notes of actual surveys ne or under my supervision, and that the rue to the best of my belief.
	BOTTOM HOLE LOCATION NEW MEXICO NAD 1927 X=730651 Y=488772 LAT.: N 32.3415383 LONG.: W 103.5865119 X=729660.17 Y=488536.01	0.001 95569984 330' 230' 230' Certificate	Number

Y:\SURVEY\EOG_MIDLAND\FOGHORN_32_STATE\FINAL_PRODUCTS\LO_FOGHORN32STATE_501H.DWG 6/22/2016 10:36:34 AM tstewart