District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410

1220 S. St. Francis Dr., Santa Fe, NM 87505

District IV

State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office

☐ AMENDED REPORT

APPLICATION FOR PERMIT TO DRILL, RE- Operator Name and Address Saber Resources LLC, 400 W Illinois, Ste 950, Midland, Texas 7								236378 OGRID Number					
								9701 30 – 025-051				³ API Number	
³ Property Code ⁵ Property							Name		1 3(<u> </u>	141	⁶ Wel	ll No.
302271				Buck	Lev Budde	y A					3	3	
⁹ Proposed Pool 1							¹⁰ Proposed Pool 2						
			Den	ton, Devonian									
⁷ Surface						Location							
UL or lot no. L]] '] "					North/South line Feet from the S 330		East/West line W		County Lea			
		-		8 Propo	sed Botte	om Hole Loca	tion If Diffe	rent From	Surfac	•			
UL or lot no.	Section	Townsh	hip	Range	Lot 1		1	th/South line		from the	East/	West line	County
					Ad	lditional We	ell Inform	ation					
	Type Code D			¹² Well Type Co O		13 Cabl	e/Rotary R	14 Lease Type Code P			¹⁵ Ground Level Elevation 3809' GL		
	fultiple N			17 Proposed Dep 12,700'	th		mation onian	¹⁹ Contractor Nabors			²⁰ Spud Date ASAP		
Depth to Grou	undwater 54	,			Distance	e from nearest fre	sh water well >1000' Distance from			m neares	nearest surface water > 1000'		
Pit: Liner	: Synthetic		mil:	s thick Clay	Pit V	olume:bb	ls	Drilling Me	thod:			.	
Close	ed-Loop Sys	tem 🖂	 	·			Fresh Water, A Brine Diesel/Oil-based Gas/Air						
				21	Propos	sed Casing a	and Ceme						
Hole Size Casing Size			Casing weight/foot			Setting Depth Sacks of Ce		ement	ment Estimated TOC				
7-7/8" 5-1/			1/2	17/20#		12.247'			800		8215 TS		
,-1/1	7-700												
,-111													
7-111													
22 De	escribe the		l progr	ram. If this app		to DEEPEN or F	LUG BACK,	give the data	on the p		Juctive 2	zone and pr	
22 Dopr	escribe the poductive zo	ne. Desc 00' and cerfs from	l progr cribe t ombin 10,88	ram. If this app the blowout pressering new Devonia 9'-10,992' will	vention pro in open hol be squeez	ogram, if any. U	PLUG BACK, se additional s disting Devoning drilling out.	give the data heets if neces	on the passary.	resent proc	rom 12,2	237'-12,257	roposed new
22 Deprivation of properties of properties properties of p	escribe the poductive zo vell to 12,70 g Strawn pe psi pipe ra	ne. Descone.	I progrecibe to ombin 10,88 nd var	ram. If this apprine new Devonia 19'-10,992' will ms.	n open hold be squeez 1 Yes Detilit	le section with extended before the commented befor	PLUG BACK, se additional s disting Devoning drilling out.	give the data heets if neces an perfs and o	on the ressary.	e section froit system v	rom 12,2 will be u	237'-12,25 sed to drill	out the well. BOP
22 Do pr Deepen the w Some existing will be 3000	escribe the productive zo well to 12,70 g Strawn per psi pipe rander tify that the covering that the covering according	one. Description of the control of t	I progrecibe to ombin 10,88 and var	ram. If this apprine new Devonia 19'-10,992' will ms.	n open hold be squeez 1 Yes Detilition	le section with extended before the commented before the commented before the commented before the commented before the complete to the ling pit will be	PLUG BACK, se additional s disting Devoning drilling out.	give the data heets if neces an perfs and o	on the ressary.	e section froit system v	rom 12,2 will be u	237'-12,25' sed to drill	out the well. BOP
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22 Do pr Deepen the w Some existing will be 3000 and properties of my kn constructed on (attached	escribe the productive zo vell to 12,70 g Strawn per psi pipe rate ertify that the nowledge are according alternative: Doug Kearesident of I	e inform d belief. to NMO ve OCD-thley	ation gappro	ram. If this appears the blowout presence new Devonia 9'-10,992' will ms. It Expires given above is ther certify the bidelines , a boved plan .	n open hold be squeez 1 Yes Detilition	le section with extended before the commented before the commented before the commented before the commented before the complete to the ling pit will be	PLUG BACK, se additional stisting Devoning drilling out.	give the data heets if neces an perfs and A closed loc	on the ressary.	resent processes section from the system value of the system value	rom 12,2 will be u	237'-12,25' sed to drill DIVISI	out the well. BOP

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1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

☐ AMENDED REPORT

WELL LOCATION AND	ACREAGE DEDICATION PLAT
² Pool Code	³ Pool Name

¹ A	r		² Pool Code ³ Pool Name 16910 DENTON; DEVON							
⁴ Property Code 301025				5 Property Name BUCKLEY A					⁶ Well Number 3	
⁷ OGRID N	⁸ Operator Name Saber Resources LLC							⁹ Elevation 309 ⁹ GL		
					¹⁰ Surface	Location				
UL or lot no. L	Section 25	Township 14-S	Township Range Lot Idn Feet from the North/South line Feet from the East/				East/West line WEST	County LEA		
		,	11 Bo	ottom I	Iole Location	If Different Fro	m Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County LEA	
12 Dedicated Acres 320	¹³ Joint or	r Infill	Consolidation	Code 15	Order 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.

r-i	 		
16			17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete
			to the best of my knowledge and belief, and that this organization either
			owns a working interest or unleased mineral interest in the land including
			the proposed bottom hole location or has a right to drill this well at this
			location pursuant to a contract with an owner of such a mineral or working
			interest, or to a voluntary pooling agreement or a compulsory pooling
			order heretofore entered by the division.
			8/15/06
			Signature Date
			Signature V Date
	Project Area		Douglas Keathley
			Printed Name
			¹⁸ SURVEYOR CERTIFICATION
			I hereby certify that the well location shown on this
			plat was plotted from field notes of actual surveys
330' FWL			made by me or under my supervision, and that the
4 →••			same is true and correct to the best of my belief.
, 1650' FSL			same to the difference to the cost of my condy.
↑			
			Date of Survey
			Signature and Seal of Professional Surveyor:
			· ·
			Certificate Number
	 	<u> </u>	JL