Submit 3 Copies To Appropriate District Office District I	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 May 27, 2004		
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO. 30-025-32458		
1301 W. Grand Ave., Artesia, NM 88210 District III	V. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION				te Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410				STATE FEE 🔀		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505				6. State C	Oil & Gas Lease N	0.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				7. Lease Name or Unit Agreement Name		
PROPOSALS.)  1. Type of Well: Oil Well Gas Well Other				Arco A 8. Well Number 002		
2. Name of Operator				9. OGRID Number		
Saber Resources LLC				236378		
3. Address of Operator 400 W Illinois, Suite 950, Midland, Texas 79701				10. Pool name or Wildcat Knowles; Devonian South		
4. Well Location					Dovoman South	
	660feet from the	North	line and1	980feet	from theWe	stline
Section 18		Range 39E	NMPM	Lea	County	
A STATE OF THE STA	11. Elevation (Show whe 3664'		RT, GR, etc.)		"""数学量。	
Pit or Below-grade Tank Application on	· Closure	<u> </u>				
Pit typeDepth to Groundwa	terDistance from near	est fresh water we	ll Dista	nce from nea	rest surface water	
Pit Liner Thickness: mil	Below-Grade Tank: Volu	me	bbls; Con	struction Ma	iterial	
, ₹4.	ppropriate Box to Ind	icate Nature	of Notice, F	Report or	Other Data	
NOTICE OF IN					IT_REPORT C	
	PLUG AND ABANDON CHANGE PLANS	I	EDIAL WORK MENCE DRIL			G CASING 🔲
PULL OR ALTER CASING			NG/CEMENT		S. PANDA	L
OTHER:			-m.			
13. Describe proposed or compl	eted operations. (Clearly s	otate all pertiner	nt details, and	give pertin	ent dates, includin	g estimated date
of starting any proposed wor or recompletion.	k). SEE RULE 1103. For	r Multiple Com	pletions: Atta	ich wellbor	e diagram of prop	osed completion
Saber Resources LLC proposes to P&					2031	-123456
1. RIH with 5-1/2" CIBP & set		f cement			/alvia	. 67
<ul><li>2. Circ the hole with 10#/gal pl</li><li>3. Pump 35 sxs cement 9100' -</li></ul>					Į, Š	<b>2</b>
4. Pump 35 sxs cement 6100' -	- 6000'				25262	EÖ 🏯 🦠
5. Perf 5-1/2" csg @ 4780" – so		)'-4680' (WOC	& Tag)		(S) 28	
<ul><li>6. Pump 35 sxs cement 1700' -</li><li>7. Perf 5-1/2" csg @ 480' - squ</li></ul>		80' (WOC & ta	10)			<b>8.</b> (
8. Pump 10 sxs cement for surf	ace plug		<u>.</u>			
<ol><li>Cut off wellhead &amp; deadmen necessary NM OCD paperwo</li></ol>	anchors. Install 4" dry ho	ole marker. Cle	ear off & clear	location.	RDPU & move of	f. File all
*Subject well will be plugged &		lling unit is ava	ilable.			
	•	0				
I hereby certify that the information a	hove is true and complete	to the best of m	y knowledge	and baliaf	I found have a second	• • • • • • • • • • • • • • • • • • • •
grade tank has been/will be constructed or construc	losed according to NMOCD gui	idelines $\square$ , a gene	eral permit 🗌 or	r an (attached	i) alternative OCD-ap	proved plan .
SIGNATURE My	TI	TLE	_VP of Opera	ationsD	DATE_5/8/07	
Type or print name: Douglas Keathley For State Use Only	i	_		-	. 432-685-0169	
For State Use Only	). Wink OCH	ELD REPRESE	NTATIVE II/S	TAFF MAN	AGE?	
APPROVED BY:	rume_TI	TLE			DATEAY	1 6 20 <b>07</b>
Conditions of Approval (if art):			HE OIL CO		/ATION DÍÍÝÍS JOURS PRIC	IDN FUST

BEGINNING OF PLUGGING OF THAT CARS.



