State of New Mexico

y, Minerals & Natural Resources Department

Distric I PO Box 153C; Hobbs, NM 88241-1980 District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

07/09/98

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

OCD Exhibit: 5-A Case No.: 13163
Date: 11-7-03

1040 South Pacheeo, Santa Fe, Pim 67505												
APPLICA'	TION I	FOR PER				TER, DEEP	EN, PLUGE	ACK,	OR AI	DD A ZONE		
Operator Name and Address. Saba Energy Of Texas, Inc.									² OGRID Number 34703			
		19th St										
		anoma 7					Pl Number					
* Prope	rty Code				¹ Pı	roperty Name			30 - 0 ₂₅ -29247			
	507		Morri	S				15				
				· <u>~</u>	⁷ Surface							
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	om the East/West lin		County		
D	8	13 5	36E		660	north	660	west		Lea		
8 Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line				County		
D	8	13S	36E		660	north	330		est	Lea		
Wi dcat 'Proposed Pool 1 Wi dcate Proposed Pool												
Cisco Dolomite Canyon												
Work Type Code 12 Well Type Code 12 Cable/Rotary 14 Lease Type Code									¹⁵ Ground Level Elevation			
"Work Type Code		wen type		Cone	i '	tary	D Torse Table	_oge	4001			
E 10 Multiple			Proposed	Depth		mation		¹⁹ Contractor		* Spud Date		
No No		11,150			Cis∞			Norton		07/15/98		
,		L	21	Propos	ed Casing a	nd Cement I	Program	1	,			
Hole Si	ze	Casir	g Size		ng weight/foot	Setting Dept		of Cement		Estimated TOC		
17 1/2		13 3/8			4.5#	409'		530	Surface			
11		8 5/8		24#	& 32#	44451	1	300	Surface			
7.7/8"		5 1/2		17#		11,150'		900	6-660			
				_					5 160			
11 D 11 14		10.11		le is a DEF					<u> </u>			
zone. Describe	the blowou	t prevention	program. il	'any. Use a	dditional sheets if				,	sed new productive		
This w	ell was	s drille	d in I	.985 to	a total d	epth of 10,	317',then	plugge	d and	1 <u>.</u>		
		-		•		of 8-5/8"	_					
						re-enter a bottom hole						
and 330	O' FWL	at a to	tal de	pth of	11,150'.	•			41			
100 -	and 330' FWL at a total depth of 11,150'. Bop - 5000* + 3000* Hyd: 11 Permit Expires 1 Year From Approval											
						E	hata Unioss	Danied	(30 96)	View		
						<u>-</u>		·		<u> </u>		
33 I hereby certi of my knowledg	ly that the it	nformation giv	en above is	true and com	plete to the best	OIL CONSERVATION DIVISION						
Signature:	V A	- R	V Q	9	-	Approved by:						
Printed name:	y w	<u> </u>				ORIGINAL SIGNED BY CHRIS WILLIAMS Title: DISTRICT I SUPERVISOR						
Title:	Steve	Balwin				Approval Date: Expiration Date:						
	Senior Operations Engineer					Conditions of Approx	2 2 1000	Expiratio	in haic:			
Date.	07/09	/98	Phone 405	/340-36	500	Conditions of Approv	131 ~ 1000					

ş 🛰 District : PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesis, NM 88210 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico, Minerals & Natural Resources Department

Form C-101 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies

Fee Lease - 5 Copies ,ack

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

District IV 2040 South Pachec	co, Santa Fe	, NM 87505							· 🗀]ameni	DED REPORT
APPLICA	TION I	FOR PE	RMIT	TO DRII	LL, RE-EN	TER, DEE	PE	N, PLUGBA	ACK,	OR AL	DD A ZONE
		of Tex	as, Inc	Operator Nam	me and Address.					³ og 34703	RID Number
•••		as 7704									PI Number 5–29247
1 Prope 23502	Property Code 23502 Morris				⁵ Property Name						Well No.
	⁷ Surface Location										
UL or lot no. D			Range 36E	Lot Idn	Feet from the 660	North/South line Feet from North 660			Wes	Yest line T	County Lea
					Hole Locat		_				
UL or lot no.	Section	Township 13S	Range 36E	Lot Idn	Feet from the 683	North/South I	ine	Feet from the 413	East/W	Vest line	County Lear:
D	8	· Propo	osed Pool 1	<u></u>		/	1		sed Pool		Lea .
∪ pper	-C156	A Ta	-tem	. Upp	ier Penn	<u> </u>					
" Work 1	Work Type Code		12 Well Type Co		¹³ Cable	le/Rotary		¹⁴ Lesse Type Code P		¹⁰ Ground Level Elevation 4001. GR	
* M	¹⁶ Multiple		17 Proposed Dept		Cisco	rmation	on ¹⁹ Contracto			²⁶ Spud Date	
			2	1 Propos	sed Casing a		Pr	ogram			
Hole S			sing Size	Casir	ing weight/foot	Setting Depth		Sacks o	of Cemen		Estimated TOC
17 1/2	2 1	13 3/			.5#	409'			0	Surface Surface	
11		8 5/			& 32# 17#	4445	•		0		
7 7/8		5 1/	2		17#	11,150'		900	0		260'
				-		 					
Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. Propose to abandon the esisting depleted Cisco "A" perfs and plug back to Upper Cisco perfs 10642 - 10656. Procedure attached. Test BOPs to 5000 psig high and 250 psig											
low.							·	OCD Exhi Case No.: Date: _//	131	63	
is I hereby certification of my knowledge	•	_	ven above is	rune and comi	npiece to the best	OIL CONSERVATION DIVISION					
Signature:	i Mh	an {	Rod			Approved by: ORIGINAL SIGNED BY CHEST THE					
Printed name:	Willia	m E. Ba	byak /			Tide: OISTRICT SUPERVISOR					
Title:	tion Ma	nager			Approval Date:	, ;	1 2000	Езріган	on Date:		

Conditions of Approval:

Attached - 🗆

Phone: 713.266.7993

Date:

8-22-00