PO Box 1980, Ho District II PO Drawer DD, A District III 1000 Rio Brazos I District IV PO Box 2088, Sau APPLICA Yates Pe	Artesia, NM Rd., Aztec, nua Fe, NM TION	1 88211-0 NM 374 87504-20 FOR	0719 10 088 PEI	C RMIT 1	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 14.1516 Formatic PO Box 2088 Santa Fe, NM 87504-2088 N Santa Fe, NM 87504-2088 N Self 100 RECEIVED MIT TO DRILL, RE-ENTER, DEEPEN, PARIFULA Operator Name and Address.					1010 10 10 10 10 10 10 10 10 10 10 10 10	Form C-101 Revised February 10, 1994 Instructions on back to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies AMENDED REPORT AMENDED REPORT State ADD A ZONE OGRID Number 25575		
105 South Fourth Street Artesia, NM 88210					.0200						3	API Number	
	rty Code	<u> </u>	<del></del> .		30 - 0 15-30402							15-30402 • Well No.	
236	98		Tr	iangle	Ranch	ASW State						1	
<sup>7</sup> Surface Location													
UL or lot no.	Section	Town	•	ip Range Lot Ida		Feet from the	North/South li	ne Feet for	Feet from the East/V		est line	County	
K	13	.19		23E		2310	South		1980 We		st	Eddy	
UI, ar lot no.	Section	Towns	Pro bin T	Range	Bottom Lot Ida	Hole Locat	ION If Diffe		_				
			wanth wante		The full Feet from the		North/South B	ne Feet fri	om the	East/West line		County	
antelop Undesi	یے Sin gnated	k; ロ	Ppe:	xl Pool I r Penn		70520	" Proposed Pool 2						
" Work T	vne Code			Well Type	Cade	H.C.N.	Cable/Rotary "Lease Type Code "Ground Level Elevation						
P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			G	Code		able/Rotary "Lease Type Code .ng Unit S				" Ground Level Elevation		
" Mu	ltiple		" Proposed I				nstion	-	<sup>14</sup> Contractor		3857' GR <sup>34</sup> Spud Date		
Y		PI	PBTD 6450'			Cisc	co Unkr		lknown			ASAP	
				21	Propose	d Casing a	nd Cement			L			
Ilole Size			Casing Size		Casing weight/foot		Setting Dep		Sucks of Cement		Estimated TOC		
	6" //!	20"		2/#		75		In place					
	<u>12-1/4''</u> 7-7/8''		<u>8-5/8"</u> 4-1/2"		24# 11.6#		<u>1205</u> 8535		In place In place				
		<u></u> <i>[</i>											
"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 temporarily abandon Atoka Morrow perforations 7976-8330' and recomplete to Cisco as follows: 1. Set blanking plug in 1.81" on/off profile in packer at 7910'. 2. Load tubing. Install BOP. TOOH with tubing.													
<ol> <li>Perforate 6297-6352', acidize as necessary for production. NOTE: RBP will be set at approximately 6450' and tested.</li> <li>Swab/flow test.</li> </ol>													
CONTINUED ON NEXT PAGE:													
<sup>13</sup> I hereby certify of my knowledge	that the info	mution	givca	above is tru	e and comple	te to the best	OIL CONSERVATION DIVISION						
Signature:							Approved by: ORIGINAL SIGNED BY TIM W. GUM						
Printed name: Rusty Klein						Tit	lc:	DISTRIC				<u>B60</u>	
Title: Operations Technic				hniaia		Ар	Approval Date: 9-20-99 Expiration				Date:		
	Derai	Date:         Phone           Sept. 16, 1999         505					Approval Date:     9-20-99     Expiration Date:     9-20-00       Conditions of Approval :     Attached     I						

YATES PETROLEUM CORPORATION Triangle Ranch ASW State Com #1 Section 13-T19S-R23E Eddy County, New Mexico

APPLICATION FOR FERMIT TO DRILL, RE-ENTER, PLUGBACK, ETC. - CONTINUED:

If decision is made to commingle/dual Cisco and Atoka-Morrow perforations, will apply for commingling/dual approval:

- 1. Load well, nipple down tree and nipple up BOP.
- 2. POOH with packer and RBP.
- 3. GIH with on/off overshot, sliding sleeve in open position and blast joints. Set sliding sleeve at 7500'± and blast joints across Cisco perforations, latch onto Atoka-Morrow packer at 7910'.
- 4. Nipple down BOP. Install tree equipped to flow Atoka-Morrow up tubing and Cisco up annulus.
- 5. Swab tubing down. Flow Cisco perforations up tubing until dry.
- 6. Rig up slickline. Close sliding sleeve. Pull blanking plug.
- 7. Place well into production.

Rusty Klei

Operations Technician September 10, 1999

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2089, Santa Fe, NM 87504-2088

## State of New Mexico Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT													
API Number				<sup>1</sup> Pool Code			<sup>3</sup> Pool Name						
30-015						Undesignated Cisco							
<sup>4</sup> Property	Cude	<sup>3</sup> Property Name							• Well Number				
23698		<u>Trian</u>	gle Ran	ch ASW	the second s		1						
'OGRID	No.				' Op	craior	Name	* Elevation					
025575		Ya	tes Pet	roleum					3857' GR				
	<sup>10</sup> Surface Location												
UL or lot no.	Section	Township	Range	Lot Ida	Feet from	the	North/South line	North/South line Feet from the		t line	County		
K 13		19S 23E			2310		South	1980	West		Eddy		
<sup>11</sup> Bottom Hole Location If Different From Surface													
UL or lot no. Section		Township	Range	Lot Ida	Feet from the		North/South line	Feet from the	East/West line		County		
12 Dedicated Acr	🛥 '' Joint	or Infill 14	Consolidatio	n Code 18 O	rder No.						<b>.</b>		
320													
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													
16				1				<sup>17</sup> OPER	<sup>17</sup> OPERATOR CERTIFICATION				
								I hereby certi	ly that the information contained herein is				
								true and comp	true and complete to the best of my knowledge and belief				
									Rut KI.)				
				1									
		· • • • • • • • • • • • • • • • • • • •						- H					
								Signature	-y	- fil			
1									Rusty Klein				
				1				Printed Name					
								Tile	Operations Technician Tue September 16, 1999				
								Septemb					
						ŀ		Date					
1980'				1				18SURV	EYOR	CERT	FICATION		
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								me or under n and correct to			t the same is true		
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								Date of Survey					
<u> </u>		<u>o</u>					•		Scal of Profe	ssional Su	rveyer:		
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