District 1 PO Box 1920, 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 2088, Santa Pe, NM 87504-2088

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State of New Mexico Energy, Minerals & Natural Resources Department

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

Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

## AMENDED REPORT

APPLICA	TION	FOR PE	RMIT	to dri	LL, RE-E	NTER, DE	EAL	N FLUGB	ACK,	OR A	DD A ZONE	
			•	<b>Operator Na</b>	me and Address	10168					GRID Number	
Yates Pe				n		2	0CD			25	575	
105 Sout		eet			<b>68</b>				•	API Number		
Artesia, NM 88210						ARTIN A				30-015-26065		
* Property Code					Property Name CO					L	' Well No.	
126	12641			Pierre AGF State Com								
<sup>7</sup> Surface Location (c.									1			
UL or lot no.	Lorlot no. Section Tor		aship Range IA		Lot Ida Feet from the 660		North/South line Feet from the		East/West line		County	
A	A 26		18S 27E				North					
					Hole Loca	North 660 East Ocation If Different From Surface					Eddy	
UL or lot no.	Section	Towaship	Range	Lot Ida	Feet from the			Feet from the		Vest line		
							aut		E-43U/V	Vest line	County	
	L	' Propos	ed Pool 1			<del>۲</del> ۲						
Undes	ignate	d Straw				<sup>10</sup> Proposed Pool 2						
		- otra				Und	esi	gnated Can	yon/E	Sone Sp	rings	
" Work T	ype Code		Well Type	Code	110		<del></del>					
Р	-			Cour		c/Rotary		<sup>14</sup> Lease Type Co	ode <sup>14</sup> Grou		und Level Elevation	
	P <sup>14</sup> Multiple		G			ng Unit	S			3531.2' GR		
			17 Proposed Depth			metion	" Contractor			<sup>14</sup> Spud Date		
N		PBT	D 1000			trawn Unknown					ASAP	
			21	Propose	d Casing a	ind Cemen	t Pro	ogram	I	·····		
Hole Size		Свяіц	Cusing Size		Casing weight/foot		Setting Depth		Sucks of Cement		Estimated TOC	
	6"	······	20"				40'		In place			
17-1/	2"	13-3/8"		54.5#			324 '		ln place			
12-1/4	_	8-5/8"		32#		2200'		In place				
7-7/8	8"	4-1/2"		11.6#		10350'		In place				
" Describe the p	roposed pro	graw. If thi	a application	a is to DEEP	EN or PLUG BA	CK give the date	on the	e present productiv	c zone a	ad proposed	new productive	
Propose f	to abar	adon Mo	rogram, if i rrow n	nny. Use adu erforat	itional sheets if i	100761	1	recomplet		_	in product	
or bone i	- PIIIG	5 a3 10.	LTOWS:						e to	Straw	n, Canyon	
1. Nippl	le up H	BOP. Pr	ump 27	KCL wa	ter via d	asing and	1 tu	hing			Í	
2. Relea	ase pac	cker and	1 TOOH.	. RIH	with hit	& scrapp	r to	an aura	11bo	re ís d	rlean	
<ol> <li>Release packer and TOOH. RIH with bit &amp; scraper to ensure wellbore is clean.</li> <li>Set CIBP at 10000' to abandon Morrow perforations. Cap CIBP with 35' of cement.</li> <li>Pressure test plug and casing to 500 psi.</li> </ol>												
T CODUIC	- ceae p	rug and		ו בר ה צ	UU ngi							
5. If $de$	ecision	n made 1	() 1 20 abar	rawn), ndon St	acidize	and trac	as	necessary.				
6. Perfo	orate 7	291-73	57' (Ca	iuoli Sc invon)	and acidi	CIBP at	875	0' and cap	with	135'c	of cement.	
"I hereby certify the information given above is true and complete to the beau												
of my knowledge and belief. Signature:						OIL CONSERVATION DIVISION						
9 ustin Min						Approved by: ORIGINAL SKENED BY TIM W. GUN						
Printed name: Rusty Klein						ile: D	ISTR	ICT II SUPEI	WINDI	<b>.</b>	- 10707	
Tide: Operations Technician					^	Approval Date: 9-20-99 Expiration Date: 9-20-00					20-00	
I.			Phone:			Conditions of Approval :						
April 22, 1999 505-748-1471						Ausched D						

YATES PETROLEUM CORPORATION Pierre AGF State Com #1 Section 26-T18S-R27E Eddy County, New Mexico

APPLICATION FOR PERMIT TO PLUGBACK CONTINUED:

7. Swab test.

- 8. If decision made to abandon Canyon perforations, set CIBP at 7270' and cap with
- 35' of cement.
- 9. Perforate 5613-5635' (Bone Springs), acidize and frac as necessary.
- 10. Swab test.
- 11. Place well into production.

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Rusty Kleth Operations Technician April 22, 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., Aztee, NM 87410

District IV PO Box 2088, 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

		WI	ELL LO	CATION	N AND AC	REAGE DEDI	CATION P	LAT			
API Number				<sup>1</sup> Pool Cod	the second s		··	<sup>3</sup> Pool Name			
30-015-26065					Undesignat	ed Strawn	trawn				
* Property Code					<sup>1</sup> Propert	y Name		• Weil Number			
			re AGF	State C	the second s			1			
'OGRID No.					<sup>1</sup> Operato			* Elevation			
025575 Yate			tes Pet	roleum	Corporatio			3531.2' GR			
<sup>10</sup> Surface Location											
UL or lot no.	Section	Township	Range	Lut Ida	Feet from the	North/South line	Feet from the	East/West	line	County	
A	26	185	27E		660	North	660	East		Eddy	
<sup>11</sup> Bottom Hole Location If Different From Surface											
UL or lot no.	UL or lot no. Section 7		Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line		County	
	L										
<sup>12</sup> Dedicated Acr	es 13 Joint	or Infill 14	Consolidatio	n Code 🔤 <sup>14</sup> Ö	rder No.		*			<b>.</b>	
320		<u> </u>			······						
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED											
OK A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION											
16						Ō	<sup>17</sup> OPERATOR CERTIFICATIO				
						10 60	fy that the infi	formation contained herein is			
						► <u>6 19 5</u>	/	true and complete to the best of my knowledge and belief			
							$\rho$		,		
							- #	1 <del>4</del> K	J	)	
				1			Signature	<del>y i</del>	μin	<u> </u>	
				1			Rusty K				
							Printed Nam		ns Technician		
							JIS leci				
							april	22.1	999		
		······································					Date				
							18SURV	EYOR (	CERTI	FICATION	
							ly that the well location shown on this plat				
							was plotted fr	d from field notes of actual surveys made by ter my supervision, and that the same is true			
				1			and correct w	the best of my	, una irai y b <i>elief</i> .	ine same is inie	
								TO ORIGINAL PLAT			
							Date of Survey	/cy			
	Γ	,	•	1			Signature and	Scal of Profes	sional Sur	rveyer:	
			•	1						1	
				ľ							
						•					
							Certificate Nuc	nber			