District III 1000 Rio Brazo District IV 2040 South Pac	Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505				Su	Submit to appropriate District Offic State Lease - 6 Copie Fee Lease - 5 Copie AMENDED REPORT						
APPL	ICATI	<u>ON FOR</u>	PERMIT	TO DR	ILL,	RE-ENTE	R, DE	EPEN,	PLUGBAC	K. OR		
		Yate	Operator Name as Petrole	nd Address	ornoi	ration		/		'OGRIDI	Number	
		105	South For	urth S	Stree	et				<u>025</u> API Ni		
			esia, New			88210			30-02		348	75
'Propert	y Code 5266	2		Та		Property Name 0 AUO Sta					Well 1	No.
D		£		103	⁷ Sin	rface Locati	nn n				1	
UL or lot no.	Section	Township	D	<u> </u>								
N	4	10-S	Range 34-E	Lot I	dn	Feet from the 660'		South line	Feet from the	East/W		County
						l <u></u>		uth	1980'	We	st	Lea
		T	Proposed E	Bottom	Hole	Location If	Differe	nt Fron	n Surface		·· .,	
UL or lot no.	Section	Township	Range	Lot I	ldin	Feet from the	North	iouth line	Feet from the	East/W	est line	County
East	- Le	ine '	Proposed Pool 1	- <i>I</i>		L	1		10 Proce	osed Pool 2		
		ldeat A	BO						1109			
							4			· · · · · ·		
Work T	ype Code		¹⁷ Well Type Coo	ie		"Cable/Rotary	••		Lease Type Code		¹³ Groun	d Level Elevation
N	luple		0	Rot		Rotary			S		4241 *	
N	•		¹¹ Proposed Dep:				Contractor				•	
	0			 Dronoco	d Car	ABO			determine	d	A	SAP
						sing and Cer	nent Pi	ogram			·····	
Hole Si	ze	Cas	sing Size	Casing	g weight	/foot	Setting D	epth	Sacks of C	ement	E	Estimated TOC
14 3/4"		11		4		ļŧ	400)'	400	400 sx circulat		culated
11"		8	5/8"	3	32 1	ļ <u></u>	4200'		1400	sx	cir	culated
7_7 <u>/</u> 8"		5	1/2"	17 δ	15	.5 #	9200	200' 300 s		sx	sx TOC-7300'	
										ι		
												······
² Describe the	proposed p	orogram. If th	is application is to	DEEPEN	or PLU	G BACK, give the	data on t	he present	productive zone an	d proposed		ductive zone
Describe the blo drill an casing w and cire	woutprevend tes will t culate perfor GRAM:	ntion program st the set set ed. If cated a 0'-4 7800	m ifany. Use add Abo and i and cemer commerci nd stimul 00' FW ge '-9200' b	litional she interm it cir ial, p iated el; 40 prine/	etsifnex nedia cula orodu as r 0'-4 's ge	cessary. Yate ate forma ated. In uction ca needed fo 4200' cut el/diesel	s Pet tions terms sing r pro brin	roleu 3. Aj ediate will oduct: ne to	um Corpora oproximate casing to be run an ion.	ation ely 40 will b nd cem 200'-7	prop 0' o pe ce nente 7800'	oses to f surface mented d back to cut brine
	1	information g	iven above is the	ndcompli	ete to the	e best of		OIL C	ONSERVAŢ	ION D	IVISI	2N
my knowledge	and Bulief.	$\cdot \cdot \cdot$	6. Q I V	Ľ					URICHNAL S			
Signature:	- 90	M Y	undy .			Appr	oved by:					
Printed name:	Ke	n Bear	demph1			Title:			· · · · · · · · · · · · · · · · · · ·			
Title:	La	ndman		1.		Аррл	oval Date:		1	Expiration	Date:	
Date:	20 5	000	Phone:	7/0	1 (7 -		tions of A	oproval:				
January	20, 2		(505)	748-	-14/1	Attac	Attached					

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210

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State of New Mexico Energy Minerals and Natural Resources

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Form C-101 Revised March 17, 1999

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DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artonia, NM 88210

DISTRICT III 1000 Rio Brazos Ed., Astec, NM 87410

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Energy, Minerals and Natural Resources Department.

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name					
30-025-34	875 36673	East Large Hour Abo					
Property Code		Property Name	Weil Number				
25266	τοςτιτο	TOSTITO "AUO" STATE					
OGRID No.		Elevation					
025575	YATES P	4241					

Surface Location

Γ	UL or lot. No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	N	4	10S	34 E		660	SOUTH	1980	WEST	LEA
			• • • • • • • • • • • • • • • • • • • •							• • • • • • • • • • • • • • • • • • • •

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot. Idn	Feet from the	North/South line	Feet from the	East/West line	County
							-		
Dedicated Acres	Joint of	r Infill Co	nsolidation (ode Or	der No.				
40				r.					

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

		OPERATOR CERTIFICATION <i>I hereby certify the the information</i> contained herein is true and complete to the best of my knowledge and belief.
		Signstufe Printed Name Ken Beardemph1
		Title Landman Date January 20, 2000 SURVEYOR CERTIFICATION I hereby certify that the well location shown
		I nortely correct the used isocards mount on this plat was plotted from field noise of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my bally. <u>1/18/2000</u> Date Surveyed
- 1980'	V-4582 ,099	Date Burveyed Signature & Seal of Professional Surveyor CHELL CHELL COMPLE COMPLE Company Comp



Yates Petroleum Corporation

Typical 3.000 psi Pressure System Schematic Annular with Double Ram Preventer Stack



Typical 3,000 psi choke manifold assembly with at least these minimun features

