FAGE 2	: OT	:MOAT MA 08:80 UHT 40-02-YAM			
District II Energy Mit District II 1301 W. Grand Avenue, Artesia, NM 88210 District III Oil C District III 1000 Rio Brazos Road, Aztec, NM 87410	ate of New Mexico nerals and Natural Resources Conservation Division South St. Francis Dr. anta Fe, NM 87505	Form C-144 March 12, 2004 For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe office			
I us to be below grade tank covered by a "general plan"? Yes	ade Tank Registration or	Closure			
Address: 105 South Fourth Street, Artesia, NM 88210	ne: <u>595-748-1471</u> e-mail address: <u>del</u> <u>76709</u> U/L or Qtr/Qtr_ESec 3,4276 NAD: 1927[] 1983				
Pit Type: Drilling & Production Disposal Workover Emergency Lined D Unlined Liner type: Synthetic Thickness 20_mil Clay Volume 20,000 bbl	Below-grade tank Volume:bbl Type o. fluid: Construction material: Double-walled, with leak delection? Y	lf not, explain why not.			
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	100 feet or more	(20 points) (10 points) (0 points)			
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No Less than 200 feet	(0 points) (20 points)			
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 fe 1000 feet or more	(0 points)			
If this is a pit closure: (1) attach a diagram of the facility showing the property on site in offsite if offsite, name of facility date. (4) Groundwater encountered: No in Yes in If yes, show depth be diagram of sample locations and excavations.	(3) Attach a general description of	fremedial action taken including remediation start date and end			
I hereby certify that the information above is true and complete to the best been/will be constructed or closed according to NMOCD guidelines [Date:	Signature	May			
Approval: Date: <u>5 /20/04</u> Printed Name/TitlePETROLEUM ENGINEER	Signature	Fland			

MAY-20-2004 THU 08:20 AM YATES PETROLEUM LAND FAX NO. 5057484572



Standard reserve pit. All Reserve pits are double Horse shoe size varies with depth of well

 \mathbf{m}

PAGE

10. 1

FAX NO. 5057484572

bore.

bbls.

:MOAT MA 08:30 UHT 40-02-YAM

FROM : GENERAL SURVEYING C	to:
1876 F. Prench Gr., Matter, 148 States	
DISTRICT II 811 floath Pirel, Artenia, MI 65910	
DISTRICT III 1980 Ris Brates Rd., Arise, for 27610	
DISTRICT IV	3

FAX NO. : 5053930023 egy, Missenia and Robutul Prasticess Supportment

May. 17 2004 07:02PM P1 Revised March 17, 1989 Instruction on back Submit to Appropriate Datrict Office State Losse - 4 Copies For Losse - 3 Copies OIL CONSERVATION DIVISION

C AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

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

API M	tinpe.		Post Code Post Name M165155(PP1A			N			
Property Co	40		Property Name REBA STATE UNIT					Well Number 2	
06100 No. 025675			Operator Name tieve YATES PETROLEUM CORPORATION 4159					ien.	
Surface Location									
BL dr Jet, No	Section 32	township 115	Bange JSE	Let Ma	Paul from the 760	North/Serth Hite	Past from the 1925	EAST	County LEA
			Bottom	Hole Lo	estion If Diffe	rent Fran Sur	face		
UL or Jot No.	Section	Township	Innge	Lot im	Feel from the	North/Stath iins	Feel from the	Bast/West line	County
Dedicated Acres 320 C/2	Joint o	+ Infili C	aneolijetian (Code Or	der 140.				

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

	7800	- 1925'	OPERATOR CERTIFICATION / haveby cardify the the information considence have to the and complete to the best of any tourseledge and bestig! 0.1 11 D
	N.33'19'38.8" T.103'25'39.4"	VO-6326	CLIFTON R. MAY Printed Manue REGULATORY AGENT
	V-6303		5/19/04 Data SURVEYOR CERTIFICATION
			on this plat was plotted from field soften of extual sprongs which by me as under my suggestion, and that the same is true and operand to the best of my heliof: <u>5/17/2004</u>
			Bate Surveyed Stantoury & Spatian Protentional Cogneticity (100 100 100 100 100 100 100 10
0 330' 660' 100' 165A' 1980' 2516'	5310, 1980, 1880,	300' 660' 550'	CINE CONTRACTOR

C-101/C-144 DRILLING PIT REGISTRATION CODITIONS OF APPROVAL

	API number	30-025-367	709					
	OGRID:		Operator:					
				105 S 4th STREET				
				ARTESIA I	M 88210			
								1
			Property:	REBA STA	TE UNIT			# 2
		15			110		orr	7
surface	ULSTR:	В	32		11S	<u> </u>	35E	1
XXXXXX		Pit must be	e lined with a	a minimum	ot a 12 mil	re-entorced	or 20 mil	
		re-enforce	d liner.					
XXXXXX		The pit mu	st be deep e	enough so t	hat when pi	t is closed it	can be co	vered
			of dirt and s					
XXXXXX			to be encap			er is to be a	a minimum	
			of 20 mil re-					
		When using a 12 mil nylon re-enforced liner. The contents of the pit must be						
		removed along with the liner and disposed of in an approved facility within						
			s of completion of the well. sing a 20 mil liner. The pit must be closed within 6 months of					
XXXXXX			of the well.		i musi de c		omonais	01
XXXXXX					20 points	or higher.	The conte	nts of the
~~~~~	<b>.</b>	This site has a <b>Ranking Score of 20 points or higher</b> . The contents of the pit must be removed along with the liner and disposed of in an approved						
		facility within 6 months of completion of the well.						
XXXXXX		Before pit is closed, submit a subsequant Form C-144 along with any						
		additional information which may be applicable to the appropriate NMOCD						
			ice for appre				•	
XXXXXX		Notify appropriate NMOCD District Office by E-mail 48 hrs prior to closing						
		pit.						
XXXXXX		The operat	tor is require	ed to comply	/ with NMO	CD guidelin	es.	
XXXXXX			oval does no					
		compliance	e with any o	ther tederal	, state, or lo	ical laws an	a/or regula	tions.

tion Approval	505-393-6161			
Chris Williams	ext 102			
Paul F Kautz	ext 104			
	505-393-0	6161		
Larry Johnson	ext 111	lwjohnson@state.nm.us		
Paul Sheeley	ext 113	psheeley@state.nm.us		
	Paul F Kautz Larry Johnson	Chris Williams ext 102 Paul F Kautz ext 104 505-393-0 Larry Johnson ext 111		