Form 3 160-5 (August 1999)	DEP		SLATA	I Cons. V. Grar	and A	s	_ `)MB No. res Jnov	PPROVED 1004-0135 ember 30, 2000	
	BURE	ARIMENT OF THE INF EAU OF LAND MANAG	Ante.	sia, NM	⁸⁰ 8	3210	5. Lease Ser		25004	
	INDELL	NOTICES AND REPORT	2 Ôlă.AA	ELLS A	7	12			05201 e or Tribe Name	<u></u>
		Use Form 3160-3 (APD)				32				
	i de la composition de			NEW STR					plicable reement, Name	and/g
	TRIPLI	CATE – Other instru			sside		7. I Olito	CNAE		
1. Type of Well	as Well	Other	S.	31-153	0856	\$/	8. Well Nar	ne and]	No	
2. Name of Operator	as well	Uner Other		<u>CCI-IE</u>	00/				3 Federal #1	
Yates Petroleum Cor	poration	า					9. API Well			Name and Address of State
3a. Address	<u></u>	·	3b. Ph	one No. (includ	le area	code)	30-005-63	605		
105 South Fourth Str	eet, Art	esia, NM 88210	(505)	748-1471			10. Field and	Pool, o	r Exploratory A	rea
4. Location of Well (Foot	age, Sec.,	T., R., M., or Survey Description	n)	••••••		1.1	Undes. L	ea Lal	ke; Pre-Perm	ian
1980' FSL and 660' F	EL, NE	SE					11. County c	r Parish	, State	
Section 26, T11S-R2	26E						Chaves	Count	y, New Mex	rico
· · · · · · · · · · · · · · · · · · ·							Chaves		.y, new mex	
12. CHECK	APPRO	PRIATE BOX(ES) TO IND	ICATE	NATURE OF	NOTIO	CE, REPO	ORT, OR OI	HER I	DATA	
TYPE OF SUBMISS	SION		1	TYPE	OF AC	TION				
Notice of Intent		Acidize				Production	(Start/Resume		Water Shut-Off	
Notice of Intent	:	Alter Casing	Dee	ture Treat	_	Reclamatio	•	″H	Well Integrity	
Subsequent Report		Casing Repair		v Construction		Recomplete		X	Other Extend	i
		Change Plans	D Plug	g and Abandon	Ū 1	Temporaril	y Abandon		APD	
Final Abandonment No	otice	Convert to Injection	Plug	g Back	v 🖸	Water Disp	osal	-		
If the proposal is to deeper Attach the Bond under whi Following completion of the Testing has been completed determined that the site is rea	directional ich the worl e involved c l Final Af ady for final		subsurface Bond No. in a multin only after	locations and me on file with BLN sle completion or all requirements,	asured a A/BIA. recomple including	nd true vert Required su etion in a ne g reclamatio	tical depths of a ubsequent report ew interval, a F on, have been o	ll pertine s shall b orm 316 ompleted	nt markers and zo e filed within 30 0-4 shall be filed , and the operator	ones. days once
September 7, 2007.	- F	n wishes to extend the attached)	caption		-Dex	(piration		ne (1	year to	
		orporation have relayed i			•				-	
•		the Pre-Cambrian formation	tion to m	neet the OCE)'s min	nimum re				
of a contingency plan	per rule [·]				มรม	PERIC		int.	ini. la	tembre
		APPROVED FOR	₹		NIN	PENIG		ine	gin sp	
Thank you.		ENDING	_9[4/07				-		
14. I hereby certify that th		g is true and correct	1							
Name (Printed/Typed)		debbiec@ypcnm.com	Tit		nulato	ny Δαρη	nt / Land D	enarti	ment	
Signature			Da		guiaic	Jy Agei		eparti		
- N. abler	<u>eZ</u>	. all all:				Augus	st 11, 2006	ļ.		<u>Me</u> l)
			OR FED	ERAL OR ST	ATE US	SE 👘	en ant and	÷.		
Approved by				Title			Date		AUG 16	2008
									AUGIE	5 2006
certify that the applicant holds which would entitle the applica	legal or equ int to condu	Approval of this notice does not uitable title to those rights in the su ct operations thereon.	ıbject lease						GARY GO	URLEY
Title 18 U.S.C. Section	1001, ma	ke it a crime for any person	knowing	ly and willful	y to m	ake to an	y department	or age	ncy of the Uni	TEC NEEK
States any nous of mudd	uient state	ements or representations as	to any n	natter within i	s juris	uiction.				
(Instructions on reverse)										
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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM District IV 1220 S. St. Francis Dr., Santa Fe, 1

State of New Mexico **Energy Minerals and Natural Resources**

well file

Form C-144 March 12, 2004

w. Guard Avenue, Antosa, Antos	1220	onservation Division South St. Francis Dr. nta Fe, NM 87505	For drilling and production facilities, submit to appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe office		
	Pit or Below-Grad	de Tank Registration or 1 by a "general plan"? Yes Che elow-grade tank XI Closure of a pit (
or: <u>Yates Petroleum Corpora</u> ss: <u>104 South 4th Street, Art</u>	itionTelephon esia. New Mexico 88210 Federal #1API #:30-005-6:	e: <u>505-748-4376</u> e-mail address: <u>deb</u> 3605 <u>U/L</u> or Qtr/Qtr <u>NESE</u> Sec <u>2</u> 6	biec@ypcnm.com		
Drilling Production Dispo Workover Benergency D Unlined D type: Synthetic Thickness 12 bbl		Below-grade tank Volume:bbl Type of fluid: Construction material: Double-walled, with leak detection? Yes			
to ground water (vertical distance elevation of ground water.)	from bottom of pit to seasonal high	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) (0 points) RECEIVED		
ead protection area: (Less than 2) source, or less than 1000 feet from	•	Yes No	(20 points) (0 points) NOV 0 1 2004 OCD-MATERIA		
nce to surface water: (horizontal d tion canals, ditches, and perennial		Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points)		
		Ranking Score (Total Points)	20		
te i offsite i If offsite, name of (4) Groundwater encountered: 1 ram of sample locations and excan by certify that the information abo	of facility No] Yes] If yes, show depth belo vations. ove is true and complete to the best of cording to NMOCD guidelines], a	ow ground surfaceft. and a	emedial action taken including remediation start date and end attach sample results. (5) Attach soil sample results and a ify that the above-described pit or below-grade tank has		
certification and NMOCD approv wise endanger public health or the ations.	al of this application/closure does not	relieve the operator of liability should the operator of its responsibility for compliant	contents of the pit or tank contaminate ground water or ce with any other federal, state, or local laws and/or		
walter and the second	1 i	· · · · · · · · · · · · · · · · · · ·	A/Y		

Operator: Yates Petroleum Corp

Pit

Address: 104 South 4th Street,

Ivpe: Drilling 🙀 Production 🗋 Disposal 🗍	Volums:bol Type of fluid:	
Workover 🔲 Emergency 🗋	Construction material:	
Lined 🖄 Unlined 🔲	Double-walled, with leak detection? Yes 🔲 If not, ex	plain why not.
Liner type: Synthetic Thickness <u>12</u> mil Clay 🔲 Volume		
bbi		
	Less than 50 feet	20 points)
Depth to ground water (vertical distance from bottom of pit to seasonal high	50 feet or more, but less than 100 feet	TO points)
water elevation of ground water.)	100 feet or more	(0 points)
	Yes	(20 points)
Weilhead protection area: (Less than 200 feet from a private domestic		(0 points)
water source, or less than 1000 feet from all other water sources.)		
	Less than 200 feet	(20 points)
Distance to surface water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 pointe)
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(0 points)
	Ranking Score (Total Points)	20
If this is a pit closure: (1) attach a diagram of the facility showing the pit's	relationship to other equipment and tanks. (2) Indicate d	lisposal location:
onsite D offsite D If offsite, name of facility	. (3) Attach a general description of remedial action	taken including remedia
date. (4) Groundwater encountered: No 🗍 Yes 🗋 If yes, show depth belo	w ground surfaceft. and attach sample re	sults. (5) Attach soil sa
diagram of sample locations and excavations.		

Printed Name/Title_ Robert Ashe

Approval NOV 5 200 Date: Printed Name/Title Signature As a condition of approval, if during

construction water is encountered or if water seeps in pits after construction the OCD MUST BE **CONTACTED IMMEDIATELY!**

As a condition of approval a detailed closure plan must be filed before closure may commence.