			.M. Oil Cons. Div	
Form 3160-5 (August 1999)		ED STATES 16 T OF THE INTERIOR AND MANAGEME N	25 N. French Di obbs, NM 8824(FORM APPROVED OMB No. 1004-0135 Expires November 30,2000
ş				5. Lease Serial No.
	Do not use this form for	proposals to drill or re e	enter an	NM 59392
an	abandoned well. Use For	m 3160-3 (APD) for such	proposals.	6. If Indian, Allottee or Tribe Name
SUBMIT II	N TRIPLICATE - O	ther instructions of	n reverse side	7. If Unit or CA/Agreement, Name and/or No.
X Oil well Gas Well Other				8. Well Name and No.
2. Name of Operator Yates Petroleum Corporation			Lusk AHB Federal #6	
3a. Address		3b. Phone No.(include a	area code)	9. API Well No. 30-025-31314
105 South Fo	ourth Street	50	5-748-1471	10. Field and Pool, or Exploratory Area
4. Location of Well	(Footage, Sec., T., R., M.	., OR Survey Description)		Lusk Delaware, East
	430' FNL & 990' FE	1 Sec 35-T19S-R	32⊑	11. County or Parish, State
430 FINE & 990 FEI		· · · · · · · · · · · · · · · · · · ·		Lea
		DICATE NATURE C	F NOTICE, REPORT, OR	OTHER DATA
TYPE OF SU	BMISSION		TYPE OF ACTION	
X Notice of Intent	Acidize	Deepen	Production (Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamation	Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete	 Other
	Change Plans	X Piug and Abandon	Temporarily Abandon	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal	
If the proposal is to deepen dire Attach the Bond under which the	extionally ro recomplete horizoni work will be performed or pro	tally, give subsurface location: pvide the Bond no. on file w	nated starting date of any proposed wo s and measured and true vertical depth ith BLM/BIA. Required subsequent r	rk and approximate duration thereof. s of all perinent markers and zones. eports shall be filed within 30 days, $45678g$
If the proposal is to deepen dire Attach the Bond under which the following completion of the invol- testing has been completed. F determined that the site is ready Propose to Plug and A	ctionally ro recomplete horizoni work will be performed or pro- ved operations. If the operation final Abandonment Notices sh for final inspection.)	sufficient details, including estin tally, give subsurface location: povide the Bond no. on file w i results in a muliple completion all be filed only after all rec	nated starting date of any proposed wo s and measured and true vertical depth ith BLM/BIA. Required subsequent r on or recompletion in a new interval, a quirements, including reclamation, ha	rk and approximate duration thereof. s of all perinent markers and zones. eports shall be filed within 30 days, 35678970 p Form 3160-4 shall be filed on of ve completed, and the operator has
If the proposal is to deepen dire Attach the Bond under which the following completion of the invol- testing has been completed. F determined that the site is ready Propose to Plug and A 1) MIBLI WISH No co	ctionally or recomplete horizon work will be performed or proved operations. If the operation in Abandonment Notices sh for final inspection.) Abandon as Follows	solution declars, including estim tally, give subsurface location: ovide the Bond no. on file w in results in a multiple completic all be filed only after all rec 5:	hated starting date of any proposed wo s and measured and true vertical depth ith BLM/BIA. Required subsequent r on or recompletion in a new interval, a juirements, including reclamation, ha	rk and approximate duration thereof. s of all perinent markers and zones. eports shall be filed within 30 days, A 5678970 to Form 3160-4 shall be filed once we completed, and the operator has
If the proposal is to deepen dire Attach the Bond under which the following completion of the involu- testing has been completed. F determined that the site is ready Propose to Plug and A 1) MIRU WSU. No ca 2) Drill out CIBP @ 44 a plug across intermet	ctionally ro recomplete horizoni work will be performed or pro- ved operations. If the operation inal Abandonment Notices sh for final inspection.) Abandon as Follows asing recovery will 000'. Set CIBP @ 4 diate casing shoe.)	stillent details, including estim tally, give subsurface location ovide the Bond no. on file w in results in a muliple completic ail be filed only after all rec S: be attempted. 4547'. Spot 25 sx	hated starting date of any proposed wo s and measured and true vertical depth ith BLM/BIA. Required subsequent r on or recompletion in a new interval, a quirements, including reclamation, ha Class C plug from 4425	s of all perinent markers and zones. eports shall be filed within 30 days, <u>A</u> 5678970 I Form 3160-4 shall be filed on a ve completed, and the operator has
If the proposal is to deepen dire Attach the Bond under which the following completion of the invol- testing has been completed. F determined that the site is ready Propose to Plug and A 1) MIRU WSU. No ci 2) Drill out CIBP @ 44 a plug across intermed 3) Attempt to establis pump fresh water dow	ctionally ro recomplete horizoni work will be performed or pro- ved operations. If the operation final Abandonment Notices sh for final inspection.) Abandon as Follows asing recovery will 000'. Set CIBP @4 diate casing shoe.) h circulation throug on the casing and e	stillen details, including estim tally, give subsurface location: ovide the Bond no. on file w in results in a muliple completic ail be filed only after all rec S: be attempted. 4547'. Spot 25 sx gh holes in 5-1/2" c stablish returns up	hated starting date of any proposed wo s and measured and true vertical depth ith BLMBIA. Required subsequent r on or recompletion in a new interval, a juirements, including reclamation, ha Class C plug from 4425 easing from 3388-3420'. the 8-5/8" x 5-1/2" ann	rk and approximate duration thereof. s of all perinent markers and zones. eports shall be filed within 30 days, 45678970 to completed, and the operator has by to CIBP @ 4547; (Leaving 000 Tie on 5-1/2" casing and Ezzzvol
 2) Drill out CIBP @ 44 a plug across intermed 3) Attempt to establis pump fresh water dow 	000'. Set CIBP @ / diate casing shoe.) h circulation throug /n the casing and e	4547'. Spot 25 sx h holes in 5-1/2" c stablish returns up	Class C plug from 4425 asing from 3388-3420'. the 8-5/8" x 5-1/2" ann	Tie on 5-1/2" casing and 22770
 2) Drill out CIBP @ 44 a plug across intermed 3) Attempt to establis pump fresh water dow 4) Set retainer @ 328 5) Perforate 5-1/2" ca 	000'. Set CIBP @ 4 diate casing shoe.) h circulation throug n the casing and e 88'. Squeeze w/100 using @ 1190'. Tie	4547'. Spot 25 sx h holes in 5-1/2" c stablish returns up) sx Class C. Sting onto casing and e	Class C plug from 4425 asing from 3388-3420'. the 8-5/8" x 5-1/2" ann g out of retainer and lea	rk and approximate duration thereof. s of all perinent markers and zones. eports shall be filed within 30 days, 45678970 to Form 3160-4 shall be filed order we completed, and the operator has by to CIBP @ 4547; (Leaving 000 Tie on 5-1/2" casing and Ezzzz 1200 Tie on 5-1/2" casing and Ezzzz 1200 ulus. ve 5 sx on top of retainer. plugging mud. Squeeze
 2) Drill out CIBP @ 44 a plug across intermed 3) Attempt to establis pump fresh water dow 4) Set retainer @ 328 5) Perforate 5-1/2" ca w/75 sx Class C w/add 	000'. Set CIBP @ 4 diate casing shoe.) h circulation throug n the casing and e 8'. Squeeze w/100 sing @ 1190'. Tie ditives. WOC. Tag Spot 15 sx Class C	4547'. Spot 25 sx h holes in 5-1/2" c stablish returns up) sx Class C. Sting onto casing and e g plug.	Class C plug from 4425 asing from 3388-3420'. the 8-5/8" x 5-1/2" ann g out of retainer and lea stablish injection rate w	Tie on 5-1/2" casing and EZZZLZO ^C ulus. ve 5 sx on top of retainer.
 2) Drill out CIBP @ 44 a plug across intermed 3) Attempt to establis pump fresh water dow 4) Set retainer @ 328 5) Perforate 5-1/2" ca w/75 sx Class C w/add 6) Cut off wellhead. S marker per regulations 14 I hereby certify that the foreg 	000'. Set CIBP @ / diate casing shoe.) h circulation throug n the casing and e 8'. Squeeze w/100 sing @ 1190'. Tie ditives. WOC. Tag Spot 15 sx Class C s.	4547'. Spot 25 sx h holes in 5-1/2" c stablish returns up) sx Class C. Sting onto casing and e g plug.	Class C plug from 4425 asing from 3388-3420'. the 8-5/8" x 5-1/2" ann g out of retainer and lea stablish injection rate w	Tie on 5-1/2" casing and EZZZLZO ^C ulus. ve 5 sx on top of retainer. /plugging mud. Squeeze
 2) Drill out CIBP @ 44 a plug across intermed 3) Attempt to establis pump fresh water dow 4) Set retainer @ 328 5) Perforate 5-1/2" ca w/75 sx Class C w/add 6) Cut off wellhead. S marker per regulations 	000'. Set CIBP @ / diate casing shoe.) h circulation throug n the casing and e 8'. Squeeze w/100 sing @ 1190'. Tie ditives. WOC. Tag Spot 15 sx Class C s.	4547'. Spot 25 sx h holes in 5-1/2" c stablish returns up) sx Class C. Sting onto casing and e g plug.	Class C plug from 4425 asing from 3388-3420'. the 8-5/8" x 5-1/2" ann g out of retainer and lea stablish injection rate w Remove all surface equi	Tie on 5-1/2" casing and EZZZLZOZ ulus. ve 5 sx on top of retainer. plugging mud. Squeeze
 2) Drill out CIBP @ 44 a plug across intermed 3) Attempt to establis pump fresh water dow 4) Set retainer @ 328 5) Perforate 5-1/2" ca w/75 sx Class C w/add 6) Cut off wellhead. S marker per regulations 14 I hereby certify that the foreg Name (Printed/Typed) 	000'. Set CIBP @ diate casing shoe.) h circulation throug n the casing and e 8'. Squeeze w/100 sing @ 1190'. Tie ditives. WOC. Tag Spot 15 sx Class C s.	4547'. Spot 25 sx h holes in 5-1/2" c stablish returns up) sx Class C. Sting onto casing and e g plug.	Class C plug from 4425 asing from 3388-3420'. the 8-5/8" x 5-1/2" ann g out of retainer and lea stablish injection rate w Remove all surface equi	Tie on 5-1/2" casing and EZZZLZOU ulus. ve 5 sx on top of retainer. /plugging mud. Squeeze pment and weld dry-hole
 2) Drill out CIBP @ 44 a plug across intermed 3) Attempt to establis pump fresh water dow 4) Set retainer @ 328 5) Perforate 5-1/2" ca w/75 sx Class C w/add 6) Cut off wellhead. S marker per regulations 14 I hereby certify that the foreg 	000'. Set CIBP @ diate casing shoe.) h circulation throug n the casing and e 8'. Squeeze w/100 sing @ 1190'. Tie ditives. WOC. Tag Spot 15 sx Class C s.	4547'. Spot 25 sx h holes in 5-1/2" c stablish returns up) sx Class C. Sting onto casing and e g plug. plug @ surface. I	Class C plug from 4425 asing from 3388-3420'. the 8-5/8" x 5-1/2" ann g out of retainer and lea stablish injection rate w Remove all surface equi	Tie on 5-1/2" casing and EZZZLZOZ ulus. ve 5 sx on top of retainer. plugging mud. Squeeze
 2) Drill out CIBP @ 44 a plug across intermed 3) Attempt to establis pump fresh water dow 4) Set retainer @ 328 5) Perforate 5-1/2" ca w/75 sx Class C w/add 6) Cut off wellhead. \$ marker per regulations 14 I hereby certify that the foreg Name (Printed/Typed) Signature 	000'. Set CIBP @ diate casing shoe.) h circulation throug n the casing and e 8'. Squeeze w/100 sing @ 1190'. Tie ditives. WOC. Tag Spot 15 sx Class C s. Stormi Davis	4547'. Spot 25 sx h holes in 5-1/2" c stablish returns up) sx Class C. Sting onto casing and e g plug. plug @ surface. H	Class C plug from 4425 asing from 3388-3420'. the 8-5/8" x 5-1/2" ann g out of retainer and lea stablish injection rate w Remove all surface equi Title Regulatory Co Date TE OFFICE USE	Tie on 5-1/2" casing and EZZZLZOU ulus. ve 5 sx on top of retainer. /plugging mud. Squeeze pment and weld dry-hole
 2) Drill out CIBP @ 44 a plug across intermed 3) Attempt to establis pump fresh water dow 4) Set retainer @ 328 5) Perforate 5-1/2" ca 5) Perforate 5-1/2" ca w/75 sx Class C w/add 6) Cut off wellhead. S marker per regulations 14 I hereby certify that the foreg Name (Printed/Typed) Signature Approved by (ORIG. SGL)	000'. Set CIBP @ diate casing shoe.) h circulation throug n the casing and e 8'. Squeeze w/100 sing @ 1190'. Tie ditives. WOC. Tag Spot 15 sx Class C s. oing is true and correct Stormi Davis	4547'. Spot 25 sx h holes in 5-1/2" c stablish returns up) sx Class C. Sting onto casing and e g plug. plug @ surface. I	Class C plug from 4425 asing from 3388-3420'. the 8-5/8" x 5-1/2" ann g out of retainer and lea stablish injection rate w Remove all surface equi Title Regulatory Co Date TE OFFICE USE	Tie on 5-1/2" casing and EZZZLZOU ulus. ve 5 sx on top of retainer. /plugging mud. Squeeze pment and weld dry-hole
 Drill out CIBP @ 44 a plug across intermed Attempt to establis pump fresh water dow Set retainer @ 328 Perforate 5-1/2" ca W75 sx Class C w/add Cut off wellhead. S marker per regulations 14 I hereby certify that the foreg Name (Printed/Typed) Signature APPP Approved by (ORIG. SGL Conditions of approval, if any, are at certify that the applicant Wallegad 	000'. Set CIBP @ diate casing shoe.) h circulation throug n the casing and e 8'. Squeeze w/100 using @ 1190'. Tie ditives. WOC. Tag Spot 15 sx Class C s. foung is true and correct Stormi Davis	4547'. Spot 25 sx h holes in 5-1/2" c stablish returns up) sx Class C. Sting onto casing and e g plug. plug @ surface. I RFEDERAL OR STA SS does not warrant or in the subject lease	Class C plug from 4425 asing from 3388-3420'. the 8-5/8" x 5-1/2" ann g out of retainer and lea stablish injection rate w Remove all surface equi Title Regulatory Co Date TE OFFICE USE	Tie on 5-1/2" casing and EZZZLZOU Ulus. ve 5 sx on top of retainer. /plugging mud. Squeeze pment and weld dry-hole mpliance Technician 5/27/03
 2) Drill out CIBP @ 44 a plug across intermed 3) Attempt to establis pump fresh water dow 4) Set retainer @ 328 5) Perforate 5-1/2" ca w/75 sx Class C w/add 6) Cut off wellhead. S marker per regulations 14 I hereby certify that the foreg Name (Printed/Typed) Signature Approved by ORIG. SGL Conditions of approval. if any are a certify that the applicant the applicant to which would entitle the applicant to 	000'. Set CIBP @ diate casing shoe.) h circulation throug (n the casing and e 8'. Squeeze w/100 using @ 1190'. Tie ditives. WOC. Tag Spot 15 sx Class C s. oung is true and correct Stormi Davis Contril BBACE FO DAVID R. GL	4547'. Spot 25 sx h holes in 5-1/2" c stablish returns up) sx Class C. Sting onto casing and e g plug. plug @ surface. I REFEDERAL OR STA (SS) does not warrant or in the subject lease	Class C plug from 4425 asing from 3388-3420'. the 8-5/8" x 5-1/2" ann g out of retainer and lea stablish injection rate w Remove all surface equi Title Regulatory Co Date TE OFFICE USE	Tie on 5-1/2" casing and EZZZLZOU Ulus. ve 5 sx on top of retainer. /plugging mud. Squeeze pment and weld dry-hole mpliance Technician 5/27/03

9	W	W
	VV	•••