(June 1990)       DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT       N.M. OIL CUIS. B11 S. 1st Street B11 S. 1st Street B10 Street Designation and Serial No. NM-31099         0 ont use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals       7. If Unit or CA, Agreement Designation OCD AFFED B11 South 4th St., Artesia, NM 88210         1. Location of Well (Footage, Sec., T. R. M., or Survey Description) 660' FSL & 1980' FWL of Section 10-T8S-R26E (Unit N, SESW)       8. Well Name and No. Horn YG Federal #1 9. API Well No. 30-005-62140         10. Field and Pool, or Exploratory Area Undes. Wolfcamp       11. County or Parish, State		-		١	144			
Use "APPLICATION FOR PERMIT—" for such proposals         SUBMIT IN TRIPLICATE         1       Type of Well         2       Mail State         2       Mail State         3       Address         4       Loss of the state         5       Mail State         60' FSL & 1980' FWL of Section 10-T8S-R26E (Unit N, SESN)         7       Hours of the state of the s	Form 3160-5 (June 1990)	DEDADTMEN	T OF THE INTEDIOD	N.M. Oil Cons. I	Division FORM APPROVED Euget Burget Burget No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.			
Use "APPLICATION FOR PERMIT—" for such proposals         SUBMIT IN TRIPLICATE         1       Type of Well         2       Mail State         2       Mail State         3       Address         4       Loss of the state         5       Mail State         60' FSL & 1980' FWL of Section 10-T8S-R26E (Unit N, SESN)         7       Hours of the state of the s				Attagia NM 8821	<b>Q-2834</b> NM-31099			
SUBMIT IN TRIPLICATE       4         1. Type of Well       Addition of Section         2. Name of Operator       State of Operator         YATES FEROLELIN CORPORATION       (503) 7/48-14715-54         3. Advents and Telephone No.       105 South 4th 5t., Artesia, NM 83210         4. Location of Well Obustes, Sec. T. R. M. or Surge Decision       106 South 4th 5t., Artesia, NM 83210         4. Location of Well Obustes, Sec. T. R. M. or Surge Decision       10-TBSS-R26E (Unit N., SESW)         10. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         11. Check of thema       Advectoment         12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         13. Benche Propose of taxen       Charge of Plans         14. Notice of taxen       Charge of Plans         15. Benche Propose of Complete Operations (Charly atter all perform texts, and pre-predict and the of statistic atter and taxe of statistic atter of the Statistic atter and atter of the statistic atter and atter of the statistic atter and atter a	Do not use this f	SUNDRY NOTICES A orm for proposals to dri Use "APPLICATION FOF	AND REPORTS ON WE Il or to deepen or reentry I PERMIT—'' for such pro	to a different reservoir.	6. If Indian, Allottee or Tribe Name			
Contraction     Contractene     Contractene     Contractene     Contractene     Contracte		SUBMIT	IN TRIPLICATE	<b>A</b>	7. If Unit or CA, Agreement Designation			
2 Nove of Opensor         10000         10000         10000         10000		Other		RECEIVE	8. Well Name and No.			
30-005-62140  105 South 4th St., Artesia, NM 88210  10. Field and Pool, or Englowery Area Unders, Wolf Camp 660' FSL 6 1980' FWL of Section 10-T8S-R26E (Unit N, SESW)  11. County or Parita, Suse Chaves Co., NM  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 13. Conserved the second	2. Name of Operator		1	-OCD - ARIES	Horn YG Federal #1			
105 South 4th St., Artesla, NM 88210         4. Lacetim of Well (Boolge, Sec., T. R. M. or Survey Description)         60 Field and Fach, or Exploratory Area         10 Field and Fach, or Exploratory Area         10 Field and Fach, or Exploratory Area         11 Composition of Well (Boolge, Sec., T. R. M. or Survey Description)         12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         13 Notice of Inten         14 Intendement Notice         15 Decrete Poponed or Completed Opennion (Cherty the all perimet deals), and give perimet deals, and giv			(505)	748-1471) 5/4				
Localini of Weil (Toolage, See, T. R., M. or Survey Description)     660' FSL & 1980' FWL of Section 10-T8S-R26E (Unit N, SESW)      Undes. Wolfcamp     Course of Paris, Same     Chaves Co., NM	•		IM 88210	$\alpha$	1			
660' FSL & 1980' FWL of Section 10-T8S-R26E (Unit N, SESW)       II. Courry or Parks, Saie Chaves Co., NM         12       CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         13       Notice of Inten       Chaves Co., NM         14       Inten       Chaves Co., NM         15       Description       Charles Carlos         16       Final Abandonment Notice       Charles Carlos         17       Final Abandonment Notice       Charles Carlos         18       Description of Completed Operations (Clearly sate all portioned data of the virtual depla for all markens and zones primer to bia work.)*       Dispose Ware Three Transmitted Harding collinated data of the virtual depla for all markens and zones primer to bia work.)*         19       Description and measured and the virtual depla for all markens and zones primer to bia work.)*       Torophone a Recognized Operations and Carlos and Transmitted Harding collinated data of the virtual depla for all markens and zones primer to bia work.)*         10       Description and measured and the virtual depla for all markens and zones primer to bia work.)*       Torophone a Recognized Operations and Carlos and Transmitted Harding collinated data of the virtual depla for all markens and zones primer to bia work.)*         11       Load tubing and casing with 2Z KCL water. Release packer at 4475'. TOOH with tubing and packer.         12       Perforate 5027-5372' (Wolfcamp), acidize as necessary for production.         13								
Chaves Co., MM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF ACTION  Anandomment  Anandoment  Anandoment  Anandomment  Anandomment  Anandomment  Anandomment				it N, SESW)				
22. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  33. TYPE OF SUBMISSION  34. National of Intern  35. Subsequent Report  35. Subsequent Report  35. Subsequent Report  36. Attandomment  37. Print Abandomment Notice  37. Matring Casing  37. Other Subsequent Report  38. Matring Casing  39. Matring Casing  30. Matring Casing  30. Matring Casing  30. Matring Casing  31. Describe Proposed or Completed Operations (Charly state all performed date), including crimet of the family completenese Well  37. Matring Casing  38. Matring Casing  39. Matring Casing  30. Matring Casing  30. Matring Casing  31. Describe Proposed or Completed Operations (Charly state all performed date), including crimet of the of numing any proposed work. If well is directomally drilled  37. Matring Casing  38. Matring Casing  39. Matring Casing  30. Other Matring Casing  30. Other Matring Casing  30. Other Matring Casing  30. Other Matring Casing  31. Describe Proposed or Completed Operations (Charly state all performed date), including crimet of the of numing any proposed work. If well is directomally drilled  39. Matring Casing  30. Other Matring Casing  31. Load tubing and casing with 2% KCL water. Release packer at 4475'. TOOH with  30. Swab test.  31. Load tubing and casing with 2% KCL water. Release packer at 4475'. TOOH with  33. Swab test.  44. Place well into production.  34. Place well into production.  35. Matring Casing  36. Matring Casing  37. Matring Casing  37. Matring Casing  38. Matring Casing  38. Matring Casing  39. Matring Casing  39. Matring Casing  30. Matring Casing  30. Matring Casing  31. Load tubing and casing with 2% KCL water. Release packer at 4475'. TOOH with  30. Swab test.  31. Load tubing casing  32. Matring Casing  33. Swab test.  34. Place well into production.  35. Matring Casing  36. Matring Casing  37. Matring Casing  38. Matring Casing  38. Matring Casing  39. Matring Casing  39. Matring Casing  30. Matring Casing  30. Matring Casing  31. Load tubing casing  31. Matring Casin								
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Image: Subsequent Report       Image: Subseque	X Notice	of Intent	177					
Final Abandonment Notice   Gasing Repair Gasing Repair   Altering Casing Conversion to Injection   Discribe Proposed or Completed Operations (Clarby size all periment details, and give periment dates, including examples are starting any proposed work. If well is directionally defiled   13. Describe Proposed or Completed Operations (Clarby size all periment details, and give periment dates, including examples and measured and tone vertical depths for all matchers and comes periment to this work.)*   Propose to temporarily abandon perforations 4518-4532' (Abo) and recomplete to WolfCamp as follows:   1. Load tubing and casing with 2% KCL water. Release packer at 4475'. TOOH with tubing and packer.   2. Perforate 5027-5372' (Wolfcamp), acidize as necessary for production.   3. Swab test.   4. Place well into production.   If decision is made to commingle Abo and Wolfcamp, application will be made to the BLM and OCD offices.     14. Interdy certify that the foregoing-typese afd correct   Signed   The Operations Technician   Date Not Abardonnet and use office use)   Approved by One Rest of Rolead or Bate office use)   The Operations Well Engineeee Date Nov. 1, 1999 Date Nov. 1, 1999 Date Nov. 0 2 1999 Conditions of proved, if any:	Subser	ment Report						
Control biss LLL Communiques Mol Wolk Means Mark Monormal multiple completion of white completion of water Completion of Completed Operations (Clearly state all performed data), and give performed data, including estimated date of summing any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and conse periment do the work by Propose to temporarily abandon perforations 4518-4532' (Abo) and recomplete to Wolfcamp as follows:     1. Load tubing and casing with 2% KCL water. Release packer at 4475'. TOOH with tubing and packer.     2. Perforate 5027-5372' (Wolfcamp), acidize as necessary for production.     3. Swab test.     4. Place well into production.     If decision is made to commingle Abo and Wolfcamp, application will be made to the BLM and OCD offices.     The Operations Technician Date Nov. 1, 1999     (This space for federal or date office use)     Approved by ORIC, SGD.) DAVID R. GLASS	L buosed	ucin report						
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally offlide give absurface locations and measured and the vertical depths for all markers and zones pertinent dates, including estimated date of starting any proposed work. If well is directionally offlide give absurface locations and measured and the vertical depths for all markers and zones pertinent dates, including estimated date of starting any proposed work. If well is directionally offlide give absurface locations and measured and the vertical depths for all markers and zones pertinent dates, including estimated date of starting any proposed work. If well is directionally offlide give absurface locations and measured and the vertical depths for all markers and zones pertinent dates, including estimated date of starting any proposed work. If well is directionally offlide give absurface locations and measured and the vertical depths for all markers and zones pertinent dates, including estimated date of starting any proposed work. If well is directionally offlide give absurface locations and measured and the vertical depths for all markers and zones pertinent dates, including estimated date of starting any proposed work. If well is directionally offlide give absurface location and measured and the tables and cases in the vertical depth of the tables. If the date of the tables are cases and the tables and tables are cases and tables and tables are cases are cases are pertinent dates. Tool work and tables are cases are cases are pertinent dates. Including and perturbation are completed to tables are cases are cases are perturbation will be made to the BLM and OCD offices. 14. There operations technician	Final A	Abandonment Notice	Altering Cas	sing	Dispose Water (Note: Report results of multiple completion on Well			
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(This space for Federal or State office use) Approved by ORIG. SGD.) DAVID R. GLASS Title PETROLEUM ENGINEER Date NOV 0 2 1999 Conditions of approval, if any:	a lu	+ (1)		ons Technician	Date Nov. 1, 1999			
Approved by ORIG. SGD.) DAVID R. GLASS Title PETROLEUM ENGINEER Date NUV U 2 1999		al or State office use)						
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Title 18 U.S.C. Sector								
	Title 18 U.S.C. Sect		to make to a	ny department or agency of the Unit	ed States any false, fictitious or fraudulent statemen			

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\*See Instruction on Reverse Side





WELL LOCATION AND ACREAGE DEDICATION PLAT         'Pool Code         'Pool Code         'Pool Code         'Pool Code         'Pool Code         'Pool Fight Spring         'Pool Code	District I PO Box 1980, 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 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			
Aff Number       'Pool Code       'Pool Code       'Pool Signated       'Pool Name         20-005-62140       'Pool Signated       'Pool Signated       'Wid Number         24763       Horn YG Federal       'Undesignated       'Wid Number         24763       Horn YG Federal       'Undesignated       'Wid Number         025575       Yates Petroleum Corporation       '3847' GR         025575       Yates Petroleum Corporation       'Ball Signated       'Environ'         10       85       26       660       South       1980       West       County         Ul or lot so.       Section       Tornship       Reage       Lot Ids       Peer from the       North/South line       Feet from the       East/West line       County         UL or lot so.       Section       Tornship       Reage       Lot Ids       Peer from the       North/South line       Feet from the       East/West line       County         ''Delested Acrep'' Joint or faffi       '' Consolidation Code       '' Ortek Fig.       County       County         ''Delested Acrep'' Joint or faffi       '' Consolidation Code       '' Ortek Fig.       County       County         ''Delested Acrep'' Joint or faffi       '' County Fig.       Non ALOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL													
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24763       Horn YG Federal       1         'OGRID Ne.       'Operator Name       1         025575       Yates Petroleum Corporation       3847' GR         10       BS       26E       660       South       1980       Vest line       Cousty Chave         10       BS       26E       660       South       1980       Vest       Cousty Chave       Cousty Chave         UL or lot no.       Section       Township       Range       Lot Ida       Feet from the       North/South line       Feet from the       Cousty Chave       Cousty Chave       Cousty Chave         UL or lot no.       Section       Township       Range       Lot Ida       Feet from the       North/South line       Feet from the       Cousty Chave       Cousty Chave         UL or lot no.       Section       Township       Range       Lot Ida       Feet from the       North/South line       Feet from the       Cousty Chave       Cousty Chave       Cousty Chave         "Dedicated Acree       "Joint or Infill       Cousty Coustor Infill       Township       Cousty Coustor Infill       Cousty Cousty Incover Infill	30-0	05-621	40				Т	Indesignated		Pen	n sul	1.	
'OGRID No.       'Operator Name       'Investige         025575       Yates Petroleum Corporation       3847' GR         'Ut.or lot mo.       Section       'I' Stifface Location       3847' GR         'Ut.or lot mo.       Section       Townabile       Reage       Let Ida       Feet from the Nonh/South line       Feet from the East/West line       County         'Ut.or lot mo.       85       26E       660       South       1980       West       Chave         'Ut.or lot mo.       Section       Townabile       Reage       Lot Ida       Feet from the       Nonh/South line       Feet from the East/West line       County         'Ut.or lot mo.       Section       Townabile       Reage       Lot Ida       Feet from the       East/West line       County         'Dedicated Acree       'Joint or Infill       "County"       County"       Nonh/South line       Feet from the East/West line       County         'Dedicated Acree       'Joint or Infill       "County"       County"       Nonh/South line       Feet from the East/West line       County"         'Dedicated Acree       'Joint or Infill       "County"       Nonh/South line       Feet from the East/West line       County"         'Dedicated Acree       'Joint or Infill       Ito Ido <t< td=""><td>* Property</td><td>Code</td><td> </td><td></td><td colspan="5"></td><td colspan="4">Well Number</td></t<>	* Property	Code								Well Number			
Operation       * Elevation         O25575       Yates Petroleum Corporation       3847' GR         10 Surface Location         UL or lot no.       Section       Township       Range       Lot Ida       Peet from the       North/South like       Feet from the       Causity         VL or lot no.       Section       Township       Range       Lot Ida       Peet from the       North/South like       Feet from the       Causity       Chave         UL or lot no.       Section       Township       Range       Lot Ida       Peet from the       North/South like       Feet from the       East/West like       County         '' Dedicated Acres'       '' Joint or Infill       '' Consolidation Code       '' Order No.       County       County         '' Dedicated Acres'       '' Joint or Infill       '' Consolidation Code       '' Order No.       County       County         '' Dedicated Acres'       '' Joint or Infill       '' Consolidation Code       '' Order No.       County       County         '' Dedicated Acres'       '' Joint or Infill       '' Consolidation Code       '' Order No.       County       County         Visition         If a county         Order No.			Horn Y(	Fede	ral							1	
<sup>19</sup> Surface Location         3847° GR         VI. or lot no.         N       10       8S       26E       660       South       1980       West       Chave         I' Bottom Hole Location If Different From Surface         UL or lot no.         Section       Township       Range       Lot Idn       Feet from the       Feet from the       East/West line       County         UL or lot no.         Section       Township       Range       Lot Idn       Feet from the       Nonb/South line       Feet from the       East/West line       County         UL or lot no.         Section       Township       Range       Lot Idn       Feet from the       Nonb/South line       Feet from the       East/West line       County         UL of dom Feet from the       Nonb/South line       Feet from the       East/West line       County         UL of dom Feet from the       Nonb/South line       Feet from the       Nonb/South line       Feet from the       East/West line       County         UL or lot no.         Section       Township       Potenthole       Nonb/South line       Feet		No.		-						* Elevation			
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<sup>11</sup> Bottom Hole Location If Different From Surface <sup>11</sup> Bottom Hole Location If Different From Surface <sup>11</sup> Dedicated Acremation Township       Range       Lot Ida       Feet from the       North/South line       Feet from the       East/West line       County <sup>11</sup> Dedicated Acremation Township       Range       Lot Ida       Feet from the       North/South line       Feet from the       East/West line       County <sup>11</sup> Dedicated Acremation Code <sup>11</sup> Order No.       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       17       OPERATOR CERTIFICATIO <sup>16</sup> <sup>17</sup> OPERATOR CERTIFICATIO       Interdop certify that the information constained herein to the stat of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my homediage and bell true and complete to the basi of my hom	N	10			1.201 1.012		146					1 1	
UL or lot no.       Section       Township       Raage       Lot Idn       Feet from the       North/South line       Feet from the       East/Weak line       County         "Dedicated Arrener of the state			1_05_1		tom Hol	An	on If			West		Chaves	
320         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         10       17 OPERATOR CERTIFICATIO I hereby certify that the information contained here is to the basi of my knowledge and bell was and complete to the basi of my knowledge and bell was presented by Klein         10       17 OPERATOR CERTIFICATION I hereby certify that the information contained here is to the basi of my knowledge and bell was presented by Klein         11       18         12       19         13       19         14       10         15       10         15       10         16       10         17       00         18       10         19       10         19       10         10       10         10       10         11       10         11       10         11       10         12       11         13       11         14       10         15       11         15       11         16       11         17       11         18       10         19	UL or lot no.	Section	Township			·····				East/Wes	l line	County	
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 16 16 17 OPERATOR CERTIFICATION 16 If operations contained herein is 17 OPERATOR CERTIFICATION 18 Interest of my bandledge and being 19 Interest of my bandledge and being 10 Interest of the best of my bandledge and being 10 Interest of the best of my bandledge and being 10 Interest of the best of my bandledge and being 10 Interest of the best of my bandledge and being 10 Interest of the best of my bandledge and being 10 Interest of the best of my bandledge and being 11 Interest of the best of my bandledge and being 12 Interest of the best of my bandledge and being 13 Interest of the best of my bandledge 14 SURVEYOR CERTIFICATION 14 Interest of my bailedge 14 SURVEYOR ORIGINAL PLAT 15 Interest of ORIGINAL PLAT 16 Interest of ORIGINAL PLAT 17 Interest of Survey 18 Signature and Seal of Professional Surveyer:		es 13 Joint	or Infill " Co	nsolidatio	n Code 15 O	rder No.	I			L,			
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