LC-060905 (B)         LC-060905 (B)         SUNDRY NOTICES AND REPORTS ON WELLS         Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         Vell X well — Other       Colspan="2"          2. Solspan="2"        Vell X well Non	Form 3160-5 (June 1990)	DEPARTMENT OF THE I	ITERIOR I	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
Do not use this form for proposals to drill or to deepen or rearry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposal SUBMIT IN TRIPLICATE Well X due		BUREAU OF LAND MAN	AGEMENT	5. Lease Designation and Serial No. LC-060905 (B)
Use "APPLICATION FOR PERMIT" for such proposals           SUBMIT IN TRIPLICATE         1. If Unit or CA. Agreement Designation           If yee of Well				6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE       Image: SUBMIT IN TRIPLICATE         Well X well — Other       Image: Submit IN TRIPLICATE         Well X well — Other       Image: Submit X well — Other         Image: Submit X well — Other       Image: Submit X well = Other         YATES PETROLEUM CORPORATION       Image: Submit X well = Other         I Address and Telephone No.       Image: Submit X well = Other         IOS S. 4th Street, Artesia, NM 88210       (505) 748-1471         I Coastion of Well (Footage, Ser, T. R. M. or Survey Description       Image: Submit X well = Other         I Source of Intent       Image: Submit X well = Other         I Submeterial Report       Program Back         I Submeterial Report       Program Back         I Submeterial Submit Report       Program Back	Do not use this		MIT-" for such proposals	new wards and the second se
Weil X will _ Other     Yartes Petroleum Corporation is submitting application for produced water from the above well pursusant to brief of all markers and zone pertinent dates, including estimated date of same and zone pertinent dates for the source of the sourc		SUBMIT IN TRIF	183 P	7. If Unit or CA, Agreement Designation
Solution of Operator  YATES PETROLEUM CORPORATION  Address and Telephone No.  105 S. 4th Street, Artesia, NM 88210 (505) 748-1471  Address and Telephone No.  105 S. 4th Street, Artesia, NM 88210 (505) 748-1471  Location of Well (Founge, See, T, R, M, or Survey Description  1080' FNL & 1980' FWL (Unit F, SENW) Section 1-T18S-R29E  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  FYE OF SUBMISSION  Fyel of Subsequent Report  Final Abandonment Notice  Camp Repair  Altering Casing  Conversion on factor  Altering Casing  Conversion on factor  Attended operators (Clearly state all perment dates, including estimated date of rating are from the above well pursusant to  brief of and row, The weater will be stored in a 210 Bb. (for graduate and will be trucked  y Jin's Water Service and disposed of at the West Loco Hills Unit - SWD #R-6811 (A).  SEE ATTACHED FOR  Charge of Fater Ior State office usp  Tute Production Secretary  Date December 10, 1997  This gate for Federal or State office usp)	I.Type of Well — Oil — Ga	15		
Ander Objektion     YATES PETROLEUM CORPORATION     Address and Telephone No.     10 5. 3 dth Street, Artesia, NM 88210 (505) 748-1471     Address and Telephone No.     10 5. 3 dth Street, Artesia, NM 88210 (505) 748-1471     Deaton of Well (Pointage, See, T, R, M, or Survey Description     1980' FNL & 1980' FWL (Unit F, SENW) Section 1-T18S-R29E     Deaton of Well (Pointage, See, T, R, M, or Survey Description     1980' FNL & 1980' FWL (Unit F, SENW) Section 1-T18S-R29E     Deaton of Well (Pointage, See, T, R, M, or Survey Description     1980' FNL & 1980' FWL (Unit F, SENW) Section 1-T18S-R29E     Deaton of Well (Pointage, See, T, R, M, or Survey Description     1980' FNL & 1980' FWL (Unit F, SENW) Section 1-T18S-R29E     Charge of Plans     TYPE OF SUBMISSION     TYPE OF SUBMISSION     TYPE OF ACTION     Abandonment     Abandonment     Abandonment     Charge of Plans     Subsequent Report     Plugging Back     Non-Routine Fincture(T)     Other     Conversion to Injection     New Construction     New Construction     Nore Reporting State Office are well     Conversion to Injection     Other     Nore Report meeting     Other     Nore Report meeting     Other     Nore Report meeting     Nore Report meeting     Other     Nore Report meeting     Other     Nore Report meeting     Other     Nore Report meeting     Other     Nore Report meeting     Nore Report meeting     Nore Report meeting     Other     Nore Report meeting     Other     Nore Report meeting     Other     Nore Report meeting     Other     Nore Report Meeting     Nore Repore	— Weil X W	ell — Other		
Yates are frequences       30-015-29690         105 S. 4th Street, Artesia, NM 88210       (505) 748-1471         105 Eccation of Well (Forage, See, T. R., M., or Survey Description       Sand Tank Morrow         1980' FNL & 1980' FWL (Unit F, SENW) Section 1-T18S-R29E       It. County or Parish, State         Education of Well (Forage, See, T. R., M., or Survey Description       It. County or Parish, State         Page of FNL & 1980' FWL (Unit F, SENW) Section 1-T18S-R29E       It. County or Parish, State         CHECK APPROPRIATE BOX(s) TO INDICATE NA TURE OF NOTICE, REPORT, OR OTHER DATA       TYPE OF SUBMISSION         TYPE OF SUBMISSION       TYPE OF ACTION         Subsequent Report       Recompletion         Plugging Back       Non-Route Fracture T         Other       Altering Casing         Conversion to Injector       Altering Casing         Other       Other         Values and and measured and tree vertical deptis for all markers and zones pertinent data, including estimated date of stating and preporting on the store of measured and tree vertical deptis for all markers and zones pertinent to this work.)*         'ates Petroleum Corporation is submitting application for produced Water from the above well purs usant to order #7 and requests your approval. The well at present produces 10 Bbls. of water per day from the - and Tank Morrow. The water will be stored in a 210 Bbl. Theregass tank/s and will be trucked         y Jim's Water Service and disposed of at the West Loco Hi	•			
The section of Weil (Poorage, See, T. R., M, or Survey Description  10.5 S. 4th Street, Artesia, NM 88210 (505) 748-1471  10. Field and Pool. of Exploratory Area Sand Tank Morrow  11. County of Parth, State Eddy Co., NM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Abandonment  Abandon				1
Sand Tank Morrow  Sand Tank Morrow  Sand Tank Morrow  Costainen of Well (Footage, See, T. R. M. or Survey Description  Sand Tank Morrow  Costainen of Well (Footage, See, T. R. M. or Survey Description  Sand Tank Morrow  Check APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  Check Appropriate Report  Notice of Inent  Abundomment Notice Costaine Repair  Costaine Repair  Costaine Repair  Conter Costaine State State Cost  Costaine and true vertical depths for all markets and zone pertinent dates, including estimated date of starting aff reported agerk.  Casta Petroleum Corporation is submitting application for produced water from the above well pursusant to  Order #7 and requests your approval. The well at present produces 10 Bbls, of water per day from the - and Tank Morrow. The water will be stored in a 210 Bbl. fiberglass tank/s and will be trucked y Jim's Water Service and disposed of at the West Loco Hills Unit - SWD #R-6811 (A).  SEEE ATTACHED FOR  CM-DI-OX-3 OF APPENDY-1  Tute Production Secretary Date December 10, 1997  (this space for Foderal or State office use)	•		(505) 748-1471	
1980' FNL & 1980' FWL (Unit F, SENW) Section 1-T18S-R29E       Eddy Co., NM         CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Abandonment         X Subsequent Report       Plugging Back         Plugging Back       Non-Routine Fracturing         Conversion to Injection       Conversion to Injection         A latering Casing       Conversion to Injection         Other       Non-Routine Fracturing         Water Shut-Off       Conversion to Injection         Altering Casing       Conversion to Injection         Other       No reported or function of multiple completes on Well Completed of multiple completes on Well Completed of multiple completed on the completed of the starting and transport on the completed of the starting the store of the starting the sto		,	· · · · · · · · · · · · · · · · · · ·	Sand Tank Morrow
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TYPE OF SUBMISSION       TYPE OF ACTION				
Notice of Intent     Abandomment     Abandomment     Accompletion     New Construction	CHE	CK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOT	TICE, REPORT, OR OTHER DATA
X       Subsequent Report       Plugging Back       Non-Routine Fracturer         Final Abandonment Notice       Casing Repair       Water Shu-Off         Altering Casing       Conversion to Injection       Non-Routine Fracturer         Other       Other       Water Shu-Off         Describe Proposed or Completed Operatons (Clearly state all perturent details, and give perturent dates, including estimated date of starting all performs dury from it is director drilled, give subsurface locations and measured and true vertical depths for all markers and zones perturent to this work.)*         Yates Petroleum Corporation is submitting application for produced water from the above well pursusant to order 47 and requests your approval. The well at present produces 10 Bbls, of water per day from the and Tank Morrow The water will be stored in a 210 Bbl. fiberglass tank/s and will be trucked y Jim's Water Service and disposed of at the West Loco Hills Unit - SWD #R-6811 (A).         SEEE ATTROCHED FOR CANDINGLY OF APPENDED FOR CANDINGLY of the foregoing is trug and correct         Signed Mark J. Lawan       Trile Production Secretary       Date December 10, 1997         This space for Federal or State office use)       Trile Production Secretary       Date December 10, 1997	TYP	E OF SUBMISSION	TYPE OF A	ACTION
Subsequent Report     Plugging Back     Casing Repair     Gasing Repair     Vater Shut-Off     Conversion to Injection     Altering Casing     Other     Conversion to Injection     Conversion testic ormulate completed operators     (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and perform.     Conversion to Recently and the performance     Conversion is submitting application for produced water from the above well pursusant to     Conversion to Injection     Conversion to Injection     SEE ATTACHED FOR     CONDINCIP CONSI OF APPLOYACY      Inference of the the foregoing is true and correct     Signed Markers Service and disposed of at the West Loco Hills Unit - SWD #R-6811 (A).     SEE ATTACHED FOR     CONDINCIP CONSI OF APPLOYACY      Inference of the set of the set     True Production Secretary     Date December 10, 1997     (This space for Federal or State office use)		Notice of Intent	Abandonment	
Final Abandonment Notice     Casing Repair     Water Shu-Off     Water Shu-Off     Water Shu-Off     Other     Other     Other     Water Shu-Off     Dispose Water     Other     Other     Other     Section 2 Dispose Water     Other     Section 2 Dispose Water     Other     Other     Section 2 Dispose Water     Other     Section 2 Dispose Mater     Other     Section 2 Dispose Dispose     Other     Section 2 Dispose Dispose     Other	_		Recompletion	New Construction
Altering Casing     Other     Altering Casing     Other     Conversion to Injection     X Dispose Water     (Note: Report results of multiple completes on Well     Completed Operations (Clearly state all pertinent data)s, and give pertinent dates, including estimated date of starting any proposed upon. If well is direction     drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*     Tates Petroleum Corporation is submitting application for produced water from the above well pursusant to     order #7 and requests your approval. The well at present produces 10 Bbls. of water per day from the -     and Tank Morrow. The water will be stored in a 210 Bbl. Iberglass tank/s and will be trucked     y Jim's Water Service and disposed of at the West Loco Hills Unit - SWD #R-6811 (A).     SEE ATTACHED FOR     CANDIFIONS (JF APPLOYA)	_X §	Subsequent Report	- Plugging Back	Non-Routine Fracturing
Other       X Dispose Water (Note: Report realise of multiple completes on Well Completion or Reportion Rest of starting and perform)         Describe Proposed or Completed Operatons (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work. If well is direction drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*         Yates Petroleum Corporation is submitting application for produced water from the above well pursusant to Order #7 and requests your approval. The well at present produces 10 Bbls, of water per day from the - and Tank Morrow The water will be stored in a 210 Bbl, fiberglass tank/s and will be trucked y Jim's Water Service and disposed of at the West Loco Hills Unit - SWD #R-6811 (A).         SEEE_ATTACHED_FOR CONDIFICIES_OF_APPRIMENT         Thereby certity that the foregoing is true and correct signed         Title_Production Secretary	F	Final Abandonment Notice	Casing Repair	Water Shut-Off
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\*See Instruction on Reverse Side