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	UNITED STATES RTMENT OF THE INTERIOR U OF LAND MANAGEMENT MAR 2 5 199	
Do not use this form for proposal	TICES AND REPORTS ON WELLS O. C. D. s to drill or to deepen or reentry to a different resen ON FOR PERMIT—" for such proposals	LC 060904 6. If Indian, Allottee or Tribe Name voir.
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation
I. Type of Well		WLH G4S Unit
Well Weit Other		8. Weil Name and No.
2. Name of Operator		Tract 13, Well #11
YATES PETROLEUM CORPORATION V		9. API Weil No. 30-015-21693
3. Address and Telephone No.	a, NM 88210 (505) 748-1471	10. Field and Pool, or Exploratory Area
105 South 4th St., Artesi 4. Location of Well (Footage, Sec., T., R., M., or		Loco Hills-Q-G-SA
4. Location of well (Pootage, Sec., 1., R., M., or	Survey Description)	11. County or Parish, State
Unit H, 2310' FNL, 1175'	FEL, Sec. 12-T18S-R29E	Eddy, NM
12. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA		EPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF AC	
Notice of Intent	Abandonment	Change of Plans
_	Recompletion	New Construction
Subsequent Report		Non-Routine Fracturing     Water Shut-Off
Final Abandonment Notice	L Casing Repair Altering Casing	Conversion to Injection
Pinal Abandonment Nodes	Other	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clea	arly state all pertinent details, and give pertinent dates, including estimated date of	starting any proposed work. If well is directionally drilled,
9-12-91. RUPU. POH w/tbg 2200' to surface to confit tbg. TIH w/7" OD skirted wash thru bridge @ 339'. hole clean. Pull mill bac w/skirted mill. Left 7" s Ran 7"x 31.43 slip joint a NU BOP and POOH w/2-3/8" to 2810'. POH. Run CBL a Guiberson Uni VI RBP and TEst RBP to 500 psi. Move of 1-1/2 BPM 400 psi. Move of 1-1/2 BPM 400 psi. Move 2672'. Set and spot 2 sx of Run 1" to 479'. Did not a surface via 8-5/8" bradent w/4% CaCl2. POH. WOC. H Circ 50 sx to surface. PD to 500 psi for 36 mins. H	the vertical depths for all markers and zones pertinent to this work.)* g. TIH w/3-3/4" lead block to top of f rm that tbg is in 4½" csg. Stack 2-3/8 mill, 4 - 4-3/4" drill collars and 6 j Begin milling on stub at 357'. Milled ck inside 8-5/8" csg. Continued to mil skirt in hole around 4½" csg. TIH w/2- and 9 joints 4½" 10.5# csg (416.87'). tbg. PU bit on drill collars and TIH. from TD 2808') to 350". Good cement fr set at 2704'. POH and TIH w/4½" AD-1 ed packer to locate hole in casing at 1 ve RBP to 1781'. Test casing up to 400 of sand on RBP. Pick up on 4½" casing tag anything. Drill hard cement to 360 head. POH w/bit. ND wellhead. Run 1" Recemented 4½" casing at 360' w/250 sx 1 12:15 PM 9-21-91. WOC 18+ hrs. Drill POH w/RBP. Set pkr 2703'. Acidized per met 9-25-91. Hung well on pump. Tite Production Supervisor	" tbg (523') junk. Pull 20 jts ts of tubing. RU swivel and off 1" csg in 3 mins. Circ 1 casing down to 359'. POOH 3/8" tbg and stack out at 2770'. Set slips and cut off 4½" csg. Drill and wash fill from 2770' om TD to 1870'. TIH w/4½" tension packer, set at 1908'. 855'. Establish injection rate ' and 500 psi, OK. Run RBP to to pull slips. Casing free. '. Establish circulation to to 479'. Spot 50 sx Class C H with 130 sx Class C w/2% CaCl2 ed cement to 1858'. Test csg rfs 2760-84' w/1500g. 15% NEFE.
(This space for Federal or State office use)	Mars	3 20-92
Approved by	Title	Date

Tide 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.