orm 3160-5 Iune 1990)	UNITED STA DEPARTMENT OF TI BUREAU OF LAND M	HE INTERIOR IANAGEMENT	Expires: March 31, 1993 5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLOG 27 8 25 All '94 <u>NM-82906</u> Do not use this form for proposals to drill or to deepen or reentry to a different reservoir, Use "APPLICATION FOR PERMIT—" for such proposals			
<u> </u>	SUBMIT IN TRI	7. If Unit or CA, Agreement Designation	
ا. Type of Well احت Oil Gas			8. Well Name and No.
XX Oil Gas Well Other 2. Name of Operator			Shell James A00 Federal #1
YATES PETROLEUM CORPORATION (505) 748-1471)			9. API Well No.
3. Address and Telephone No.			30-005-10120 10. Field and Pool, or Exploratory Area
105 South 4th St., Artesia, NM 88210 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			Und. Chaveroo San Andres
2108' FNL & 734' FEL of Section 24-T8S-R32E (Unit H, SENE)			11. County or Parish, State
			Chaves Co., NM
12. CHECK A		NDICATE NATURE OF NOTICE, R	· · · · · · · · · · · · · · · · · · ·
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION			
			Change of Plans
↓ Notice of 1	Intent	Abandonment Recompletion	
X Subsequen	a Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
L Final Aba	ndonment Notice	Altering Casing X Other <u>Re-entry operatio</u>	ns Dispose Water
			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
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 drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*			
10-8-94 - Set up 8-5/8" Lark 4-3/4" drill c tag shoe plug down to 4924'. 10-9-10-94 - T of 5-1/2" 15.5 81 joints of 5 Neat with .5% 10-12-94 - Cut and BOP. TIH 2% KCL. TOOH. 4" casing guns 55, 56, 67 & 4 4428-4470' wit 10-13-94 - Swa retainer at 44 Class "C" .4% with 90 crist that the Signed for Federal Approved by Conditions of approval.	anchors and re-entry e in head and 10" BOP. collars with swivel. I at 3524'. NOTE: Spuce Circulate and condit COH. Rigged up Schlum 5# casing, float colland 5-1/2" 15.5# varnished CF-14. PD 10:00 PM 10 c off 5-1/2" casing. I with 4-3/4" bit, scrap Rigged up Schlumberg and perforated 4428-4 4470'. TIH with 5-1/2" th 1500 gallons 15% NE abbed. Released packet 423'. TIH with stinget fluid loss and 50 sat in formation. Sting foregoing is the add correct foregoing is the add correct Market and states foregoing is the add correct Market and states foregoing is the add correct foregoing is the add correct for add corect for add correct for add cor	equipment. Moved in and rigg Tested BOP and head to 500 p Drilled surface plug and fell dded at 2:00 PM 10-7-94. Dri tion mud. mberger. Ran open hole logs. c, 29 joints of 5-1/2" sand b casing set at 4919'. Cement 0-8-94. Bumped plug to 1000# Weld on bell nipple. Install per and tubing. Tagged PBTD ger and ran GR/CBL log. Top 4470' w/8 .42" holes (1 SPF) " Uni V packer and set at 436 FE acid and ball sealers. Sw r. TOOH. Rigged up Schlumber r on 2-7/8" tubing. Pump the cks Class C. Perforations 44 out of retainer. Reverse 10 Time Production Clerk	 Picked up /-//8" bit and out of plug at 24'. TIH and lled shoe plug and washed TIH w/float shoe, 1 joint plasted, 20' marker joint, ced with 350 sacks Class C 6, OK. Set slips. Shut down. Led 5-1/2" Larkin head, adapter at 4973'. Displaced hole with of cement at 3750'. TIH with as follows: 4428, 37, 47, 50, 58'. Acidized perforations vabbing. erger and set 5-1/2" cement rough retainer. Pumped 50 sacks 428-4470' squeezed to 2000 psi sacks to pit. TOOH. Shut in.
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agend log the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. *See Instruction on Reverse Side			
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