	N.M.O.C.D. COPY			
Form 9-331 (May 1963)	CAITED STATES	SUBMIT IN TRIPLICATE (Other Instructions on r Verse side)	e-Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.	
1 - 1	GEOLOGICAL SURVE	Y	NM_ −28007	
	Y NOTICES AND REPOR		6. IF ENDIAN, ALLOTTEE OR TRIBE NAME	
(Do not use this form Use	for proposals to drill or to deepen or "APPLICATION FOR PERMIT—" for	such proposals.) 1111 1 9 1001		
1.			7. UNIT AGREEMENT NAME	
WELL X GAS WELL	OTHER			
2. NAME OF OPERATOR O. C. D.			8. FARM OR LEASE NAME	
Yates Petroleum Co	rporation 🖌	ARTESIA, OFFICE	Sivley "PY" Federal	
3. ADDRESS OF OPERATOR			9. WELL NO.	
207 South 4th St.,	Artesia, NM 88210			
4. LOCATION OF WELL (Report location clearly and in accordance with the State requirements. See also space 17 below.) At surface JUL 9 1981			10. FIELD AND POOL, OR WILDCAT	
	•		11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA	
330' FNL & 1650' FT		OIL & GAS U.S. GEOLOGICAL SURVEY	Unit C, Sec. 9-T16S-R301	
14. PERMIT NO.	15. ELEVATIONS (Show whe	ther D. H. SK Steres W MEXICS	12. COUNTY OR PARISH 13. STATE	
	3825,5	' GR	Eddy	
16. (Check Appropriate Box To Indic	ate Nature of Notice, Report, or	Other Data	
NOTICE OF INTENTION TO: SUB			QUENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING	
SHOOT OR ACIDIZE	ABANDON* X	SHOOTING OR ACIDIZING	ABANDONMENT [*]	
REPAIR WELL	CHANGE PLANS	(Other)		
(Other)		(NOTE: Report result Completion or Recom	(NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)	
17. DESCRIBE PROPOSED OR COM proposed work. If well nent to this work.)*	PLETED OPERATIONS (Clearly state all per is directionally drilled, give subsurfac	rtinant dataily and also partiant data	a, including estimated date of starting any cal depths for all markers and zones perti-	

Propose to plug and abandon this well in the following manner. Remove all downhole equipment (RBP, pump, tools, tubing). Go in hole with tubing and spot cement plug from 3000' to 2850' (across Lovington perfs, 2925'-2958'), Pull tubing, pick up cement retainer, go back in hole & set retainer @ approximately 2770'. Squeeze 50-100 sacks Class "C" into Premier perfs, 2785'-2822', Pull out of retainer and spot cement from top of retainer to 2600'. Pull up tubing and spot cement plug from 2407'-2250' (across Penrose perfs, 2345'-2357'). Pull up tubing and spot cement plug from 1200'-1100' (across base salt @ 1120'), Pull up tubing and spot cement plug from 575'-350' (across 7" casing shoe @ 575' and top salt @ 400'). Pull up tubing and place 15 sack plug at surface. Install regulation abandonment marker. All plugs will be Class "C" cement. Location will be restored in accordance with USGS-BLM requirements. Verbal approval for this plugging program was given by Mr. Stewart, USGS, Roswell on July 7, 1981.

18. I hereby certify that the foregoing is true and correct SIGNED US in the second state of the second sec	t Engineering Secretary	DATE
(This space for Federal or State office use) (Orig. Sgd.) ROGER A. CHAPMA APPROVED BY CONDITIONS OF APPROVAL, 1941981	N _{TITLE}	DATE
JAMES A. GILLHAM DISTRICT SUPERVISOR	See Instructions on Reverse Side	