	NM O	IL CONS. CO SSION	C/2 0
Form 9-331 (May 1963)	DEPARTMENT OF THE INTERIO	GT DD SUBMIT IN TRIPLICATE• Sig (Other instructions on re- OR verse side)	Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURVEY		NM 12241
SUNDR (Do not use this ori Us	The proposale to drill or to de pen or plug base "APPHCATION FOR PERMIT-" for such pr		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	ARTESIA, OFFICE		7. UNIT AGREEMENT NAME
WELL WELL X	OTHER		Little Box Canyon Unit
2. NAME OF OPERATOR			8. FARM OR LEASE NAME
Yates Petrole	um Corporation		Little Box Canyon Unit
	Ct Antrode NM 00010		9. WELL NO. 5
4. LOCATION OF WELL (Repo	St., Artesia, NM 88210 rt location clearly and in accordance with any S	State requirements	10. FLOT AND POOL, OR WILDCAT
See also space 17 below.) At surface		CREW MEXICO	Undes. Box Canyon Jurger
800 FSL	& 1600 FWL, Sec. 7-T21S-R22E		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
			Unit N, Sec. 7-T21S-R22E
14. PERMIT NO.	15. ELEVATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OF PARISH 13. STATE
	4429' 0	GR	Eddy NM
16.	Check Appropriate Box To Indicate N	ature of Notice Report or C	ther Data
	ICE OF INTENTION TO :		VENT REPORT OF:
TEST WATER SHUT-OFF			
FRACTURE TREAT	PULL OR ALTER CASING MULTIPLE COMPLETE	WATEB SHUT-OFF	REPAIRING WELL
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ALTERING CASING
REPAIR WELL	CHANGE PLANS	(Other) Intermediat	
(Other)		(NOTE: Report results Completion or Recompl	of multiple completion on Well etion Report and Log form.)
17. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.)*	MPLETED OPERATIONS (Clearly state all pertinent Il is directionally drilled, give subsurface locati	dataily and give partinent datas	
et 1800'. Flapper Cl2. Tailed in w 12 hrs. PD 5:20 Eay. Cement did no ement 840'. Ran 1 50 PM 2-8-84. WO CaCl2. PD 4:05 otted 25 sacks Cla ement 780'. Spotted minutes. Ran 1" 15 PM 2-8-84. WO CaCl2. PD 1:40 ass C Neat 4% CaCl ement 403'. Spotted Tagged cement 2 ment circulated 5 illed out 9:30 AM	" 36# K-55 ST&C casing set 1 float set 1760'. Cemented /250 sacks Class C 2% CaCl2. AM 2-8-84. Bumped plug to ot circulate. WOC 6 hrs. R ". Tagged cement 860'. Spot C 2 hrs. Ran 1". Tagged ce PM 2-8-84. WOC 2 hrs and 30 ass C Neat 4% CaCl2. PD 7:1 ed 50 sacks Class C Neat 4% . Tagged cement 580'. Spot OC 3 hrs. Ran 1". Tagged c AM 2-9-84. WOC 2 hrs. Ran 12. PD 4:05 AM 2-9-84. WOC ed 50 sacks Class C Neat 4% 217'. Spotted 175 sacks Cla sacks. WOC. Note: BLM wit 2-10-84. WOC 52 hrs and 10 ed hole to 8-3/4". Drilled	<pre>w/500 sacks Class C Compressive streng 1000 psi, released p an Temperature Surve ted 50 sacks Class C ment 840'. Spotted minutes. Ran 1". 0 PM 2-8-84. WOC 45 CaCl2. PD 8:15 PM 2 ted 75 sacks Class C ement 540'. Spotted 1". Tagged cement 4 2 hrs and 25 minute CaCl2. PD 6:50 AM 2- ss C Neat 4% CaCl2. nessed. minutes. NU and test Source Strength Stre</pre>	Pacesetter Lite, 2% th of cement - 1250 psi ressure and float held y and found top of Neat, 2% CaCl2. PD 100 sacks Class C Neat Tagged cement 840'. minutes. Ran 1". Tagge -8-84. WOC 1 hour and Neat 4% CaCl2. PD 50 sacks Class C Neat 30". Spotted 50 sacks s. Ran 1". Tagged 9-84. WOC 3 hrs. Ran PD 10:20 AM 2-9-84. sted to 1000 psi for 30
<u> </u>			
18. I hereby certify that the	foregoing is true and correct		
the man and the	Des 1		

SIGNED Lanta bodlett	TITLE Production Supervisor	DATE
(This space for Federal or State office use)		
APPROVED BY CONDITIONS OF APPROV MAY 1 1984	TITLE	DATE

Carlsbal, NEW MEXICO*See Instructions on Reverse Side

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