Form 3160-5 (November 1983)	UNITED STATES	SUBMIT IN TRIPLICA'	Expires August 31, 1985  5. LEASE DESIGNATION AND SERIAL NO.
(Formerly 9-331) DEPAR	IME! OF THE INTER		LC 028992-I
			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NO	TICES AND REPORTS	back to a different reservoir.	
Use "APPLI	posals to drill or to deepen or plug CATION FOR PERMIT—" for such	proposals.)	7. UNIT AGREEMENT NAME
OIL 76 0.33 7			7. UNIT AGREEMENT NAME
WELL A WELL OTHER			8. FARM OR LEASE NAME
Yates Petroleum Corporation			Cedar Lake ADI Federal C
3. ADDRESS OF OPERATOR			9. WBLL NO.
207 South 4th St.,	Artesia, NM 88210		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  2140' FNL & 660' FWL, Sec. 26-T17S-R30E			10. FIELD AND POOL, OR WILDCAT Undes. Cedar Lake Morrow
			11. SEC., T., R., M., OR BLE. AND
2140 FNL 8 000	7 FWH, Sec. 20-11/5-	ROOL	SURVEY OR ARMA
			Unit E, Sec. 26-T17S-R3
14. PERMIT NO.	15. ELEVATIONS (Show whether	DF, RT, GR. etc.)	12. COUNTY OR PARISH 13. STATE
PI #30-015-25494	3617 <b>'</b>	GR	Eddy NM
16. Check	Appropriate Box To Indicate	Nature of Notice, Report,	or Other Data
· · ·		BSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
PRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTEBING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	
REPAIR WELL	CHANGE PLANS	(Other) Interme	
(Other)	:	(NOTE: Report re	suits of multiple completion on Well
17. DESCRIBE PROPOSED OR COMPLETED C proposed work. If well is direc nent to this work.) *	OPERATIONS (Clearly state all pertinctionally drilled, give subsurface lo	eut details and give pertinent d	completion Report and Log form.) lates, including estimated date of starting an ertical depths for all markers and zones pert
proposed work. If well is direct this work.)*  1-7-86. Ran 107 joint shoe set 4507'. Float salt + 1/4#/sx Cellose strength of cement - 1 released pressure and	ctionally drilled, give subsurface local set $8-5/8$ " $32\#$ J-55 ST to collar set $4465$ '. eal. Tailed in w/200 1250 psi in 12 hrs. float held okay. Cem WOC 23 hrs. NU and t	&C casing set 4507'. &C casing set 4507'. Cemented w/2000 sack sacks Class C + 2% PD 6:15 PM 1-7-86. ent circulated 35 sacksetted to 1000# for 5	lates, including estimated date of starting an ertical depths for all markers and zones pert  1-Texas Pattern guide  ks Pacesetter Lite w/8#/sx
proposed work. If well is direct to this work.)*  1-7-86. Ran 107 joint shoe set 4507'. Float salt + 1/4#/sx Cellose strength of cement - 1 released pressure and out 5:15 PM 1-8-86.	ctionally drilled, give subsurface local set $8-5/8$ " $32\#$ J-55 ST to collar set $4465$ '. eal. Tailed in w/200 1250 psi in 12 hrs. float held okay. Cem WOC 23 hrs. NU and t	&C casing set 4507'. &C casing set 4507'. Cemented w/2000 sack sacks Class C + 2% PD 6:15 PM 1-7-86. ent circulated 35 sacksetted to 1000# for 5	lates, including estimated date of starting an ertical depths for all markers and zones pert  . 1-Texas Pattern guide as Pacesetter Lite w/8#/sx  CaC12. Compressive  Bumped plug to 1000 psi, to pit. WOC. Drilled
proposed work. If well is direct nent to this work.)*  1-7-86. Ran 107 joint shoe set 4507'. Float salt + 1/4#/sx Cellose strength of cement - 1 released pressure and out 5:15 PM 1-8-86. Whole to 7-7/8". Drill	ctionally drilled, give subsurface local set $8-5/8$ " $32\#$ J-55 ST to collar set $4465$ '. eal. Tailed in w/200 1250 psi in 12 hrs. float held okay. Cem WOC 23 hrs. NU and t	&C casing set 4507'. &C casing set 4507'. Cemented w/2000 sack sacks Class C + 2% PD 6:15 PM 1-7-86. ent circulated 35 sacksetted to 1000# for 5	lates, including estimated date of starting an ertical depths for all markers and zones pert  . 1-Texas Pattern guide as Pacesetter Lite w/8#/sx  CaC12. Compressive  Bumped plug to 1000 psi, as to pit. WOC. Drilled
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proposed work. If well is direct next to this work.).  1-7-86. Ran 107 joint shoe set 4507'. Float salt + 1/4#/sx Cellose strength of cement - 1 released pressure and out 5:15 PM 1-8-86. Whole to 7-7/8". Drill	ctionally drilled, give subsurface to the collar set 4465'. The co	&C casing set 4507'.  &C casing set 4507'.  Cemented w/2000 sack sacks Class C + 2% PD 6:15 PM 1-7-86.  Lent circulated 35 saces to 1000# for 3 drilling.  RECEIVED BY  JAN 3 1 1986  O. C. D.	lates, including estimated date of starting an ertical depths for all markers and zones pertons.  1-Texas Pattern guide as Pacesetter Lite w/8#/sx CaC12. Compressive Bumped plug to 1000 psi, as to pit. WOC. Drilled 30 minutes, OK. Reduced

APPROVED BY \_

CONDITIONS OF APPROVAL, IF ANY: