N. M. O. <sup>Form 9-331</sup> <sup>(May 1963)</sup> UN ED STATES DEPARTMENI OF THE INTERIC GEOLOGICAL SURVEY		OR verse side)	
SUNDRY NO (Do not use this form for pr- Use "APPI	DTICES AND REPORTS Coposals to drill or to deepen or plug b JCATION FOR PERMIT- " for such p	ON WELLS ack to a different reservoir.	6. IF INDIAN, ACLOTTEE OR THIDE NAME
1. OIL GAS WELL WELL X OTHER		RECEIVE	7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME Federal "BZ" Com
2. NAME OF OPERATOR Yates Petroleum C 3. ADDRESS OF OPERATOR		10-450100	8. FARM OR LEASE NAME Federal "BZ" Com 9. WELL NO.
Yates Petroleum Corporation 3. ADDRESS OF OPENATOR 207 South 4th Street - Artesia, NM 882104, NEW MEXICO 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. MEXICO See also space 17 below.) At surface			16 10. FIELD AND FOOL, OR WIEDCAT Undesignated
1980' FNL & 660' FEL of Section 28-175-25E RECEIVED			11. SEC., T., R., M., OR BLK. AND SUBVEY OR ANEA Sec. 28-175-25E Unit H NMPM
14. PERMIT NO. -OCT 2 8 1976	15. ELEVATIONS (Show whether DF. 3550' (		11 11 MPIPTI   12. COUNTY OF PARISH 13. STATE   Eddy NM
• • •	Appropriate Box To Indicate N		Other Data QUENT REPORT OF:
ARTEBIA. OFFICE TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON <sup>•</sup> CHANGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) Spud (NOTE: Report result Completion or Recomp	REPAIRING WELL ALTERING CASING ABANDONMENT*
<u>9-29-76</u> - Spudded <u>TD 270'</u> - Ran 7 j Cemented by Halli Cement circulated resumed drilling. <u>TD 1170'</u> - Ran 29 at 1170' KB. Cen sacks of Halli-Li Cement did not ci at 920'. Ran 1" t 5:15 PM 10-2-76. spotted 50 sx of top of cement at PD 11:30 PM 10-2- spotted 50 sacks top of cement at 6:15 AM 10-3-76. Class C 4% Cacl.	a $17\frac{1}{2}$ " hole at 5:2 oints of $13-3/8$ " 48 burton w/250 sacks . WOC 12 hours, re joints of $8-5/8$ " 2 tralizers at 1130 a te followed w/150 s rculate. WOC 6 hrs o 756' w/1" at 756' WOC $2\frac{1}{2}$ hrs. tagged Class C 4% CaCl. H 567' w/1" at 546', 76. WOC $2\frac{1}{2}$ hrs. tag of Class C 4% CaCl H 357' w/1" at 357' s WOC $2\frac{1}{2}$ hrs, tagged PD 9:45 AM, 10-3-76 tted 50 sacks of Cl	30 PM 9-29-76. 3# (270') of casi of Class C 4% Ca- educed hole to 12 24# J-55 ST&C (11 and 766', basket sacks Class C 2% s & ran Temp. Sur ' spotted 25 sx o top of cement at PD 8:15 PM 10-2-7 spotted 50 sacks agged top of ceme PD 2:45 AM 10-3- spotted 50 sx of top of cement at 5. WOC $2\frac{1}{2}$ hrs, t cass C 4% CaCl. P	<pre>Cl. PD 3:30 AM 9-30-76. ¼", drilled plug and 70.09')of casing set at 726'. Cemented w/350 CaCl. PD 3:30 AM 10-2-7 vey, found top of cement f Class C 4% CaCl. PD 647'. W/l" at 630' 6. WOC 2½ hrs. tagged of Class C 4% CaCl. nt at 399', w/l" at 378' 76. WOC 2½ hrs, tagged' Class C 4% CaCl. PD 347', spotted 100 sx agged top of cmt at 326'</pre>
(This space for Federal or State APPROVED BY CONDITIONS OF APPROVAL, IN	Lara	n fo sourcementer	DATE 301 0 7 1976

Yates Pet. Corp Federal "BZ Com #1 ( NM 0219603) Section 28-175-25E - Unit H Eddy Co., NM

Cont'd

WOC 2½ hrs, tagged top of cement at 299', w/1" at 294', spotted 50 sacks of Class C 4% CaCl. PD 4:30 PM 10-3-76. WOC 2½ hrs, tagged cement at 287' w/1" at 273', spotted 50 sacks of Class C 4% CaCl. PD 8:10 PM 10-3-76. WOC 2½ hrs, tagged top of cement at 284', w/1" at 252' spotted 50 sacks of Class C 4% CaCl. PD 11:45 PM 10-3-76. WOC 2½ hrs, tagged top of cement at 156',w/1" at 126', spotted 50 sacks of Class C 4% CaCl. PD 3:10 AM 10-4-76. Cement circulated. WOC 18 hours, nippled up and tested to 1000#. OK. Reduced hole to 7-7/8", drilled plug and tested to 600#. OK. Resumed drilling.

## RECEIVED

OCT 2 8 1976

## O. C. C.