NO. OF COPIES RECEIVED 3 DISTRIBUTION SANTA FE / NEW MEXICO OIL CONSERVATION COMMISSION FILE / /	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65
U.S.G.S.	Sa. Indicate Type of Lease State Type of Lease
OPERATOR /	State DII & Gas Lease No. L-6287
SUNDRY NOTICES AND REPORTS ON WELLS DEC 1 3 1978 (DO NOT USE THIS FORM FOR PROPOSALS TO CHILL OR TO DEEPLIN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-1011 FOR SUCH PROPOSALS.)	
I. D. C. C. ARTESIA, DEFICE	7. Unit Agreement Name
2. Name of Operator Yates Petroleum Corporation	6. Farm of Lease Name Irish Hill JE St.Com
3. Address of Operator 207 South 4th Street - Artesia, NM ,88210	9. Well No.
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER <u>G</u> <u>1980</u> FEET FROM THE <u>North</u> LINE AND <u>1980</u> FEET FROM	Und, Boyd Morrow
THE East LINE, SECTION 12 TOWNSHIP 195 RANGE 24E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.) 3604 'GR	12. County Eddy
16. Check Appropriate Box To Indicate Nature of Notice, Report or Oth NOTICE OF INTENTION TO:	
PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON PULL OR ALTER CASING PULL OR ALTER CASING CHANCE PLANS OTHER OTHER 17. Describe Projosed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see RULE 1703, Spudded a 17½" hole at 9:00 AM 12-3-78. TD 404' - Ran 11 jts of 13-3/8" 48# K-55 (408') of csg set 404'. 1-Guide shoe at 404'. Cmtd w/250 sx of Class C 4% CaCl. Slurry wt. 14.8, 1.32 psi cu. ft./sx. Compressive Strength at 70 deg 1023 psi in 12 hours. PD 5:00 AM 12-4-78. Cmt did not circ. Filled hole to surface w/5 yds of Ready-mix. WOC 12 hrs, cut off, reduced hole to 12¼", drilled plug and tstd to 600#. OK & resumed drilling. TD 925' - Ran 27 jts of 8-5/8" 24# K-55 (927') of csg set at 925'. 1-guide shoe at 925' & insert float at 885'. Centrz & baskets at 524' & 645'. Cmtd as follows: 100 sx of Thick-set 6#/sx gilsonite, 1/4#/sx	
<pre>flocele 2% CaCl followed w/600 sx of Howco-Lite, 6#/sx gils 2% CaCl & 200 sx of Class C 2% CaCl. Cmt did not circ. PD 7 6 hrs, ran Temp. survey found top of cmt at 540'. Ran 1" sp 4% CaCl. PD 4:30 PM 12-6-78. WOC 3 hrs. Ran 1" tagged cmt a Class C 4% CaCl. PD 7:30 PM 12-6-78. WOC 3 hrs, ran 1" tagg 50 sx Class C 4% CaCl. PD 11:00 PM 12-6-78. WOC 4 hrs, ran 50 sx Class C 4% CaCl. PD 3:00 AM 12-7-78. WOC 2 hrs ran 1" 100 sx Class C 4% CaCl. WOC ran 1" found cmt at 250'. Fille WOC 18 hrs,NU tstd BOP's to 2000#. OK, reduced hole to 7-7/ to 600#. OK. Resumed drilling. 18.1 hereby certily that the information above is true and complete to the best of my knowledge and bellet.</pre>	:30 AM 12-6-78. WOC td 50 sx of Class C t 540', sptd 50 sx ed cmt at 525', sptd 1" cmt at 525', sptd top cmt at 428' sptd d hole w/3 yds R.M. 8", drld plug Tstd
SIGNED (Lucture tombusa TITLE Geol. Secty	вате 12-12-78
APPROVED BY U, a consist TITLE SUPERVISOR, DISTRICT II	DATE DEC 1 4 1978
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