STATE OF NEW MEXICO			
ENERGY AND MINERALS DEPARTMENT	ar a		
	CEIVED Form C-103		
SANTA FE SANTA FE, NEW MEXICO 875	Revised 10-1-73		
JUN	5 1980 Sa. Indicate Type of Lease		
LAND OFFICE			
	L. D.		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO CHILL ON TO DEEPLN OF PLUG BACK TO A DIFFERENT P USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
I. OIL X GAS OTHER-	7. Unit Agreement Name		
2. Name of Operator Yates Petroleum Corporation	West Dixon NX State		
3, Address of Operator	9. Well No.		
207 South 4th Street - Artesia, NM 88210	1		
4. Location of Well	10. Field and Pool, or Wildcat		
UNIT LETTER 1980 FEET FROM THE NOTTH LINE AND 660	Wildcat		
THE West LINE, SECTION 27 TOWNSHIP 75 RANGE 24	4ENMPM.		
15. Elevation (Show whether DF, RT, GR, etc.)	12. County		
3697' GR	Chaves ()))))))		
16. Check Appropriate Box To Indicate Nature of Notice NOTICE OF INTENTION TO:	, Report or Other Data SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK   TEMPORARILY ABANDON COMMENCE DRILLINI   PULL OR ALTER CASING CASING TEST AND CI			
OTHER			
1?. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertine work) SEE HULE 1103.	ent dates, including estimated date of starting any proposed		
Moved in rat hole digger and drilled a 20" hole			
pipe w/3yards of Ready-mix. (5-23-80). Moved out			
TD 40' - Moved in rotary tools and started reaming a $17\frac{1}{2}$ " at 1:00 PM 5-24-80.			
<u>TD 412'-</u> Ran 8 joints of 13-3/8" 48# K-55 (292') of casing set at 285'. 1-			
Texas Pattern guide shoe at 285'. 1-Flapper inse			
get casing to TD. Cemented w/400 sacks of Class C 4% CaCl. PD 7:45 PM 5-25-8			
Slurry weight 14.8, 1.32 cu ft/sx. Compressive Strength at 70 degrees 1023 ps.			
in 12 hours. Cement did not circulate. WOC and			
Mix. WOC 12 hours, backed off and reduced hole	to $12\frac{1}{4}$ ", drilled plug and		
tested to 600# OK and resumed drilling.			
<u>TD 1553'-</u> Ran 39 jts of 8-5/8" 24# J-55 (1553') of casing set at 1553'. 1-			
guide shoe at 1553'. Cmtd w/550 sx Howco Lite 5#/sx Gilsonite, 1/4#/sx Cello-			
flakes, 2% CaCl, followed w/150 sx Class C 2% CaCl. PD 11:45 PM 5-28-80. Cmt			
	aCl. PD 11:45 PM 5-28-80. Cmt		
did not circ. WOC ran Temp. Srvy, found top of a	aCl. PD 11:45 PM 5-28-80. Cmt cement at 320', spotted 150 sx		
	aCl. PD 11:45 PM 5-28-80. Cmt cement at 320', spotted 150 sx		
did not circ. WOC ran Temp. Srvy, found top of a	aCl. PD 11:45 PM 5-28-80. Cmt cement at 320', spotted 150 sx x to surface. Cmt fell & filled o 1500# OK, reduced hole to 7-7		

18. I hereby certify that the information above is true and complet signed freshing for the information above is true and complete	Geol. Secty	6-4-80
APPROVED BY W.G. Gussett	SUPERVISOR, DISTRICT II	JUN 5 1980

CONDITIONS OF APPROVAL, IF ANY: