NO. OF COPIES MECEIVED 30 015 21194 MAR 2	6 2009
	Form C-103
DISTRIBUTION RECEIVED	Supersedes Old C-102 and C-103
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.s.g.s. JUN 4 1974	5a. Indicate Type of Lease
LAND OFFICE	State Fee
OPERATOR. D. C. C.	5. State Oil & Gas Lease No.
ARTESIA, OFFICE	
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)	
1.	7. Unit Agreement Name
OIL GAS WELL OTHER-	
2. Name of Operator	8. Farm or Lease Name
Yates Petroleum Corporation	Achen Frey "DK" Com
3. Address of Operator	-9Well-No.
207 South 4th Street-Artesia, NM 88210	, 1
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER N 660 FEET FROM THE SOUTH LINE AND 1980 FEET FROM	Wildcat (Morrow)
THE West LINE, SECTION 13 TOWNSHIP 178 RANGE 25E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
11111111111111111111111111111111111111	Eddy ///////
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	er Data
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER Set 13-3/8"	casing A
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1103.	constituted date of quarting any proposed
5-10-74 - Spudded 17½" hole w/Rat Hole Digger at 3:30 PM 5-10-74 and drilled	
to 45'. Resumed drilling 17½" hole with rotary tools at 2:30 AM 5-17-74.	
TD 345' - Ran 8 jts of 13-3/8" 48#, J-55 new casing (318') set at 335' KB.	
Cemented w/200 sx Class C 4% CaCl. Cement circulated. PD 3:00 PM 5-17-74.	
WOC 12 hours, nippled up and drilled plug, reduced hole t	o 12¼" and resumed
drilling.	•
TD 1192' - Ran 39 jts of 8-5/8" 24#, J-55 new casing (12)	O') set at 1192' KB.
centralizers at 1091 and 754'. 1-Guide Shoe. Cemented w	
·	
(6% gilsonite, .6% Flocele) + 100 sx Class C 2% CaCl. PD	
WOC 6 hrs, ran Temp Survey. Cement at 390 &430' heat inc	
Tagged firm cement at 389'. Spotted 170 sx Class C 4% C	
143300 111 Joine 40 203 . Discrete 770 21 Graph C 470	aCl. PD 1:00 AM
5-21-74. WOC 2½ hrs, tagged cement at 355'. Spotted 160	aCl. PD 1:00 AM sx Class C 4% CaCl.
5-21-74. WOC 2½ hrs, tagged cement at 355'. Spotted 160 PD 3:45 AM 5-21-74. Cement circulated. WOC 18 hours and	sx Class C 4% CaCl.
5-21-74. WOC 2½ hrs, tagged cement at 355. Spotted 160 PD 3:45 AM 5-21-74. Cement circulated. WOC 18 hours and	sx Class C 4% CaCl.   backed off landing jt
5-21-74. WOC 2½ hrs, tagged cement at 355'. Spotted 160 PD 3:45 AM 5-21-74. Cement circulated. WOC 18 hours and and nippled up. Tested BOP's and casing to 1500#. OK.	sx Class C 4% CaCl. backed off landing jt Drilled cement and
5-21-74. WOC 2½ hrs, tagged cement at 355. Spotted 160 PD 3:45 AM 5-21-74. Cement circulated. WOC 18 hours and	sx Class C 4% CaCl. backed off landing jt Drilled cement and
5-21-74. WOC 2½ hrs, tagged cement at 355'. Spotted 160 PD 3:45 AM 5-21-74. Cement circulated. WOC 18 hours and and nippled up. Tested BOP's and casing to 1500#. OK.	sx Class C 4% CaCl. backed off landing jt Drilled cement and
5-21-74. WOC 2½ hrs, tagged cement at 355'. Spotted 160 PD 3:45 AM 5-21-74. Cement circulated. WOC 18 hours and and nippled up. Tested BOP's and casing to 1500#. OK.	sx Class C 4% CaCl. backed off landing jt Drilled cement and
5-21-74. WOC 2½ hrs, tagged cement at 355'. Spotted 160 PD 3:45 AM 5-21-74. Cement circulated. WOC 18 hours and and nippled up. Tested BOP's and casing to 1500#. OK. tested shoe to 500#. OK. Reduced hole to 7-7/8"'and res	sx Class C 4% CaCl. backed off landing jt Drilled cement and
5-21-74. WOC 2½ hrs, tagged cement at 355'. Spotted 160 PD 3:45 AM 5-21-74. Cement circulated. WOC 18 hours and and nippled up. Tested BOP's and casing to 1500#. OK. tested shoe to 500#. OK. Reduced hole to 7-7/8" and res	sx Class C 4% CaCl. backed off landing jt Drilled cement and

JUN 6 1974