STATE OF NEW MEXICO RGY AND MINERALS DEPARTMENT OIST RIBUTION BANTA FE U.S.G.S. LAND OFFICE OPERATOR	
DISTRIBUTION BANTA FE U.S.G.S. LAND OFFICE	
DISTRIBUTION P. O. BOX 2088 SANTA FE SANTA FE, NEW TEXICO 87501 U.S.G.S. LAND OFFICE	
SANTA FE SANTA FE, NEW TEXICO 87501	5 mm 6 103
U.S.G.S.	Form C-103 Revised 10-1-7
U.S.G.S.	
LAND OFFICE	5a. Indicate Type of Lease
	State Fee X
	5, State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON FELLS TO SUCH THIS FOR MODOSALS TO DRILL ON TO DEEPEN OR PLUG BALL TO A DIFFERENCE AND RESERVOIR	
	7, Unit Agreement Name
DIL GAB DTHER- P&A	
me of Operator	8. Form or Lease Name
Yates Petroleum Corporation 🗸	Alpha AAA
dress of Operator	9. Well No.
207 South 4th St., Artesia, NM 88210	
cation of Well	10. Field and Pool, or Widcat
UNIT LETTER K 1980 FEET FROM THE South LINE AND 1980 FEET FROM	Wildcat Granite
JUIT LETTER LINE AND PEET PROM THE LINE AND PEET PROM	
THE West LINE, SECTION 23 TOWNSHIP 35 RANGE 29E	XIIIIIIIIIIIIIIIIX
THE LINE, SECTION TOWNSHIP RANGE NMPM.	XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	12. County
4334' GR	Chaves
Check Appropriate Box To Indicate Nature of Notice, Report or Ot	
NOTICE OF INTENTION TO: SUBSEQUEN	REPORT OF:
ORM REMEDIAL WORK	ALTERING CASING
PORARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
DR ALTER CASING	
. OTHER	
THER	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
pork) SEE RULE 1 103.	
Plugged and abandoned well as follows:	
Set CIBP 7800' w/35' cement on top.	
Set CIBP 7250' w/35' cement on top.	
Attempted to cut $5\frac{1}{2}$ " casing at 6285', casing would not come.	
Attempted to cut $5\frac{1}{2}$ " casing at 5350', casing still stuck.	
Cut casing at 3182'. Laid down 72 joints (2880') of $5\frac{1}{2}$ " casing.	
Spotted plugs as follows:	
Plug #1: 6335-6235' w/25 sx Class "C" Neat.	
	1
Plug #2: 5568-5300' w/25 sx Class "C" Neat	gged at 3034'.
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta	aaad at 22701
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta	gged at 2270 .
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #5: 430-330' w/35 sx Class "C" Neat.	gged at 2270 .
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta	gged at 2270 .
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #5: 430-330' w/35 sx Class "C" Neat.	gged at 2270 .
Plug #3:3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. TaPlug #4:2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. TaPlug #5:430-330' w/35 sx Class "C" Neat.Plug #6:Surface w/15 sx Class "C" Neat.	t IV
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #5: 430-330' w/35 sx Class "C" Neat. Plug #6: Surface w/15 sx Class "C" Neat. Installed dry hole marker.	Ret J. T.
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #5: 430-330' w/35 sx Class "C" Neat. Plug #6: Surface w/15 sx Class "C" Neat. Installed dry hole marker.	Rost ID-2 Rost ID-2 H
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #5: 430-330' w/35 sx Class "C" Neat. Plug #6: Surface w/15 sx Class "C" Neat. Installed dry hole marker.	Voit ID-2 Voit 1-74
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #5: 430-330' w/35 sx Class "C" Neat. Plug #6: Surface w/15 sx Class "C" Neat. Installed dry hole marker. Plugging completed 1-18-85.	$\frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}$
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #5: 430-330' w/35 sx Class "C" Neat. Plug #6: Surface w/15 sx Class "C" Neat. Installed dry hole marker.	Ref ID-2 Prof I-2 2- FTA
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #5: 430-330' w/35 sx Class "C" Neat. Plug #6: Surface w/15 sx Class "C" Neat. Installed dry hole marker. Plugging completed 1-18-85.	Port JD-21
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #5: 430-330' w/35 sx Class "C" Neat. Plug #6: Surface w/15 sx Class "C" Neat. Installed dry hole marker. Plugging completed 1-18-85.	$\frac{1-21-85}{1-21-85}$
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #5: 430-330' w/35 sx Class "C" Neat. Plug #6: Surface w/15 sx Class "C" Neat. Installed dry hole marker. Plugging completed 1-18-85.	Port JD-21
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #5: 430-330' w/35 sx Class "C" Neat. Plug #6: Surface w/15 sx Class "C" Neat. Installed dry hole marker. Plugging completed 1-18-85.	Port JD-21
Plug #3: 3237-3130' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #4: 2396-2296' w/50 sx Class "C" 4% CaCl2. WOC 2 hrs. Ta Plug #5: 430-330' w/35 sx Class "C" Neat. Plug #6: Surface w/15 sx Class "C" Neat. Installed dry hole marker. Plugging completed 1-18-85.	Port JD-21