ENERGY AND MINERALS DEPARTMENT W. P. COPIES ACCEIVED DISTRIBUTION BANTA PE	P. O. BOX 2088			Form C-103 Revised 10-	
FILE / U.S.O.S. LAND OFFICE OPERATOR	Conuit	is report.	O. C. D. ARTESIA, OFFICE	Su. Indicate Type State 5. State Oil & C	Fee
SUNDRY N 400 HOT USE THIS FORM FOR PROPOSA USE MAPPLICATION P	NOTICES AND REPORTS O	N WELLS G BACK TO A DIFFER SUCH PROPOSALS.	CHT RESERVOIR.	7, Unit Agreem	ent Name
OIL GAN X	OTHER-			8. Farm or Lea	
Yates Petroleum Corporat	tion			Haldema	n OU Com
207 South 4th St., Artes	sia, NM 88210			1	
K. Location of Well UNIT LETTER <u>K</u> . 1980	0Soi	ıth	1980	17. 1 77	ool, or Wildcol dy Farms-Ma
	14 TOWNSHIP 17				
	15, Elevation (Show wheth		(c.)	12. County	11111
Check App	oropriate Box To Indicate	Nature of No	tice, Report of O	Leddy Ther Data	
NOTICE OF INTE	•		•	T REPORT OF	F:
PERFORM REMEDIA'S WORK TEMPORARILY ABANDON PULL OR ALTER CABING	PLUG AND ABANDON	REMEDIAL WORLD			ERING CASING
OTHER		OTHER			
17. Describe Proposed or Completed Operat	tions (Clearly state all pertinent o	ietails, and give p	ertinent dates, includin	g estimated date o	of starting any pro
Spudded a 17-1/2" hole at TD 400' Ran 15 joints of guide shoe at 400'. Flaps Slurry weight 14.8, 1.32 WOC approximately 7-8 how off and reduced hole to TD 1387' Ran 35 joints of guide shoe at 1387'. Aut Kolite, 1/4# celloflakes 11:45 PM 12-16-80. Cement found top of cement at 50 4% CaCl. PD 11:45 AM 12-PD 12:00 noon 12-17-80. w/4 yards of Ready Mix. hole to 7-7/8". Drilled	f 13-3/8" 48# K-55 ST per insert float at 3 cu ft/sack. PD 9:25 urs. Compressive str 12-1/4". Resumed dri f 8-5/8" 24# K-55 ST8 to-insert float at 13 and 3% Cacl. Tailed nt did not circulate. 00'. Ran 1". Tagged -17-80. Pulled 180' Circulated 10 sacks WOC 18 hours. Nippl	370'. Cemer 5 AM 12-14-8 cength at 64 illing. 347'. Cemer 6 in w/150 s. WOC 6 hou of 1". Spot to pit. Celled up and to 50 AM 12-16 and to 50 AM 14-16 and to 50 AM 15-16 and to 50 AM 15-16 and to 50 AM 15-16 AM	ated w/400 sack 30 Cement circ 4 degress 610 pet at 1387'. Inted w/700 sack sacks Class C 2 ars. Ran Tempe 403'. Spotted otted 105 sacks tested to 1500	s Class C 4 ulated 35 s si in 8 hou -regular pa s 65-35 Poz % CaCl. PE rature Surv 75 sacks C Class C 4% Filled h psi, OK. F	CaCl. Sacks to points. Backed attern C, 8# Ovey and Class C CaCl.
18. I hereby certify that the information abo	ove is true and complete to the be	et of my knowledg Engineer	e and belief.	3TAO	n. 6. 1980
Wa. Aris	satt	SUPERVISOR,	DISTRICT II	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AN 0 9 198 1