FILE	W MEXICO OIL CONSERVATION COMMISSIO	Superseacs Old C-102 and C-103 Effective 1-1-65
U.S.G.S.		
LAND OFFICE	f ^o r to a	Sa. Indicate Type of Lease
OPERATOR	FEB 14 1980	State Fee V
		5. State Oil & Gas Lease No.
SUNDRY	NOTICES AND REPORTS ON WELARSESIA, OFFICE N FON VERMIT	
USE "APPLICATIO	N FOR PERMIT IN LEGUN OF PLUG MACK TO A DEFENSION OFFICE	
	PORM C-TOI) FOR SUCH PROPOSALS.)	<u></u>
WELL CAS WELL	OTHER.	7. Unit Agreement Nange
2. Name of Operator		
Yates Petroleum Cor	poration V	8. Farm or Lease Name
- and a operator		Goat Roper "LP" Com
207 South 4th Stree	t - Artesia, NM 88210	9. Well No.
UNIT LETTER P 113	0 FEET FROM THE South LINE AND 1300 FEET FRO	10. Field and Pool, or Wildcat
	FEET FROM THE SOUTH LINE AND 1300	I STING SUCCESS DOCE
THE East	3()	
LINE, SECTION_	30 TOWNSHIP 175 RANGE 26E NMPL	::////////////////////////////////////
	15. Elevation (Show whether DF, RT, GR, ctc.)	. ΥΠΠΠΠΠΠΠΠΠΠΙΑ
	3413'	12. County
16. Chaole Are		Eddy
	propriate Box To Indicate Nature of Notice, Report or Ot ENTION TO:	
NOTICE OF INTE	INTION TO:	T REPORT OF:
PERFORM REMEDIAL WORK		T REPORT OF:
TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK	
PULL OR ALTER CASING	COMMENCE DRILLING OPNS.	ALTERING CASING
	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
- OTHER	OTHER	
	· []]	
17. Describe Proposed or Completed Operati	ions (Clearly state all pertinent details, and give pertinent dates, including	
work) SEE RULE 1103.	ons (Clearly state all pertinent details, and give pertinent dates, including	estimated date of erasi
Spuddod - 17km -		starting any proposed
Spudded a 17 ¹ 2" hole	at 9:30 AM 2-8-80.	
Ran 9 Joints of 13-3	$(8^{+} 48^{\pm} H_{-}40)$ (2601)	651 2 6 1 2
Shoe at 365'. Cemen	ted w/360 sacks of Class C 4/10% crai	65 . I-Guide
14.8, 1.32 cu.ft/sac	ted w/360 sacks of Class C 4/10% CaCl. k. Compressive strenght at 70 degrees	Slurry weight
hours. PD 9:00 PM 2	-8-80 Circulated of	1023 psi in 12
backed off and reduc	-8-80. Circulated 25 sacks to surface ed hole to 12k" drilled plus	• WOC 12 hours.
and resumed drilling	ed hole to $12\frac{1}{4}$ ", drilled plug and test	ed to 600#. OK
TD 12451 Day 21	•	
$\frac{10}{1245}$ - Ran 31 jo	ints of 8-5/8" 24# K-55 ST&C (1248') of	f casing got -:
1245 . I-guide shoe a	at 1245'. 1-insert float at 1205'. 1-co 65-35 Poz. 4% (201) 5# Validation 1405'.	- cubing set at
Cemented w/430 sacks	65-35 Poz, 4% gel, 5# Kolite, 1/4#/sac s Class C 2% CaCl DD 2:20 DV 2 4	entralizer at 1205'.
Tailed in w/150 sacks	S Class C 2% CaCl pp 2 are $1/4#/sac$	ck celloflakes.
circulate. WOC and	s Class C 2% CaCl. PD 3:30 PM $2-10-80$	• Cement did not
at 5201	ran Temperature Survey at 9:30 PM. For tagged cement at 528!	and top of cement
4% CaCl Company	tagged cement at 528'. Spotted 172 sa	icks of Class C

4% CaCl. Cement circulated 10 sacks to surface. PD 10:20 PM 2-10-80. WOC 18 hours, NU and tested to 1500#, OK. Reduced hole to 7-7/8", drilled plug and tested to 600#. OK and resumed drilling.

. I hereby certify that the information above is true and complet	e to the be	al of my knowledge and belief.	
KED Cilisters tombusan	TITLE	Geol. Secty.	PATE 2-13-80
ROVED BY A G Siesset	TIYLE	SUPERVISOR DISTRICT #	FEB 1 5 1980