NO. OF COPIES RECEIVED	RECEIVED	Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTAF	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE	AUG 1 1975	
U.S.G.S.		Sa. Indicate Type of a say
LAND FICE	a. a. a.	S. State off & Gay Lo no No.
OPE: OR	ARTESIA, OFFICE	3, etc. Cir & Gird Le ian Nei
		themes a sur
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DECREN AN PLUG PACK TO A DIFFERENT RESERVOIR.  USE **APPLICATION FOR PERMIT -** (FORM C-101) FOR SUCH PROPOSALS.)		7. Unit Adreement 1: on 6
GAS WELL	OTHER-	
me of Operator		8. Farmer Leave Hane C. G.
Yates Petroleum Corporation /		City of Artesia "CP"
3. Address of Operator 207 South 4th Street - Artesia, NM 88210		9, Well 115.
4. Location of Well		10. Field col, or William
	1650 FEET FROM THE North LINE AND 990 FEET FR	Eagle Creek San Andres
UNIT LETTER		
THE East Line, SE	CCTION 23 TOWNSHIP 17S RANGE 25E	
	100 DT CD	- amminities states
	15. Elevation (Show whether DF, RT, GE, etc.) 3496 'KB	12. County Eddy
<u>İmili ili ili ili ili ili ili ili ili ili</u>		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data		
NOTICE OF	FINTENTION TO: SUBSEQUE	INT REPORT OF:
	PLUG AND ABANDON REMEDIAL WORK	STERING C
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPNS.	DUG AN ARA ONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOS	
PULL OR ALIER CASING	OTHER	
OTHER		
17 December Proposed or Complete	d Operations (Clearly state all pertinent details, and give pertinent dates, included	University of propose
work) SEE RULE 1703.	'	
Wall was pro	oducing 100% salt water. Pulled rods and	d tubing, ran packer
Well was pro	and fillup at 1370' set squeeze packer	at 1150' and cemented
and found sand fillup at 1370', set squeeze packer at 1150' and cemented perforations 1311-1369' w/100 sacks Class "C" 2% CaCl to 650 psi. WOC		
30 hours, pulled tubing and packer. Ran 3-3/4" bit and drilled cement,		
cleaned hole to 1480', tested well, recovered 56 bbls salt water in 4		
hours, no oil, small show of gas. Shut well in, will convert well to		
salt water disposal when plastic-coated or fiberglass tubing is available.		
Perforation	s now open, 1371-1464'.	
	· ·	
	•	
	•	
		·
		<del></del> .
18. I hereby certify that the information above is true and complete to the barren of iowledge and being		
Solve he walk the Engineer 8-1-75		
SIGNED Engineer		