NO. OF COPIES REC	EIVEO	
DISTRIBUTI	NC	Form C-103 Supersedes Old
SANTAFE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	WENTER OF CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		5a. indicate Type of Lease
LAND OFFICE	•	State X Fee
OPERATOR		5. State Cli & Gas Lease No.
		0. 3. 3. 3. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
(50 NOT US)	SUNDRY NOTICES AND REPORTS ON WELLS THIS FORM FOR PEOPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT _" (FORM C-101: FOR SUCH PROPOSALS.)	
WELL X	GAS OTHER-	7. Unit Agreement Name
2. Name of Operator		3, Farm or Lease Name
	action Corp.	Yates State
3. Address of Opera		9. Well No.
900 Wilco	Bldg., Midland, TX 79701	2
4. Location of Weil		13. Field and Pool, or Wildcat
UNIT LETTER	H 2310 FEET FROM THE North LINE AND 330 FEET FROM	Gladiola Wolfcamp
THE Las	St LINE, SECTION 16 TOWNSHIP 12-S RANGE 38-E NMPM.	
mmmm		
		12. County
	3835.6 GL	Lea
	Check Appropriate Box To Indicate Nature of Notice, Report or Oth	er Data
	NOTICE OF INTENTION TO: SUBSEQUENT	
PERFORM REMEDIAL		
TEMPORAPILY ABAND	REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASE	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
. oct on Action Cast	CASING TEST AND CEMENT JOB	_
OTHER	OTHER Perf & Acid:	ize X
17. Describe Propos	ed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including (£ 1103.	estimated date of starting any proposed
		•
4-12-88)	9650' TD. 9580' PBTD. Ran GR/CCL f/9580-8600'. Perf @ 9566-holes. TIH.	-76' w/2 SPF f/22
4-13-88)	Lower pkr to 9576'. Spot 250 gals 15% NEFE w/additives. Rat Acidize well. Swb.	ise pkr to 9455'.
4-14-88)	Swb. Release pkr. Perf 9513-24' w/2 SPF, 24 holes. Set RBP	A 0555
	Pkr @ 9524'. Spot 250 gals 15% NEFE w/add. Swb.	₩ 9 222'•
4-16-88)	Test well.	
thru		
4-18-88)		
4-19-88)	Retrieve RBP. Wolfcamp 9513-76' (46 holes). Swb.	
4-20-88)	Test well.	

and the second s

Secretary 4-21-88
in. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

Moderate State of the State of

 Ψ_{C_i} ?