NO. OF COPIES RECEIVED	3	REC	SFIU-	Form C-103
DISTRIBUTION			SEIVED	Supersedes Old C-102 and C-103
SANTA FE	/	NEW MEXICO OIL CONS	ERVATION COMMISSION	Effective 1-1-65
FILE	<u>/</u>	_ AUG	5 - 1969	
U.S.G.S.			-	5a. Indicate Type of Lease
LAND OFFICE		_O.	C. C.	State Fee. X
OPERATOR		ARTES	C. C. IA, OFFICE	5, State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM SICH PROPOSALS.)				
i. OIL GAS WELL WELL	7. Unit Agreement Name			
2. Name of Operator	8. Form or Lease Name			
Union Oil Cor	Tracy			
3. Address of Operator	9. Well No.			
P. O. Box 67:	1			
4. Location of Well	10. Field and Pool, or Wildcat			
C	Wildon			
UNIT LETTER C , 660 FEET FROM THE NORTH LINE AND 1980 FEET FROM				
THE West LINE, SECTION 10 YOWNSHIP 22-S RANGE 27-E MMPM.				
15. Elevation (Show whether DF, RT, GR, etc.)				12. County
		3124.5 GR	21, 111, 011, 011,	Allillii Allillii
16.	77777			Eddy
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data				
NOTIC	EOFI	NTENTION TO:	SUBSEQUENT	REPORT OF:
·····				
PERFORM REMEDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON			COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND CEMENT JOB	
			OTHER	Testing X
OTHER				
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed				
work) see Rule 1 103.				
8et cast iron bridge plug at 10,200' and dumped 20' of cement on top of plug. Perf Wolfcamp with 2 shots per foot at 9845', 9822', 9809' and 9786'. Swabbed tubing dry and acidized 9786' to 9845' with 6000 gal. reg. 15% acid. Swabbed tubing dry. Perforated Wolfcamp with 2 shots per foot at 9745', 9743', 9713', 9673', 9673', 9677', 9575', 9573', 9569', and 9567' and acidized 9567' to 9845' with 6000 gal. XF acid. Swabbed load water. Shut well in 20 days and then loaded hole with brine water. Set cast iron bridge plug at 9500' and dumped 20' of cement on top of plug. Set cast iron bridge plug at 3550' and cut 3 slots with abrasijet tool at 3417', 3420', and 3424'. Acidized slots 3417' to 3424' with 500 gal mud acid followed by 500 gal 3% acid and then swabbed acid water with trace of oil. Sand fraced 3417' to 3424' with 2500# 20-40 mesh sand and swabbed load oil and frac oil. Well started flowing.				
SIGNED JANA BULL	<u>J</u>	. R. Gray	lling Superintendent	B-4-69
APPROVED BY W, a,	In	SSOTT TITLE DIL	AND GAS INSPECTOR	AUG 7 - 1969

CONDITIONS OF APPROVAL, IF ANY: