## STATE OF NEW MEXICO ENERGY MO MINIERALS DEPARTMENT

		•
DISTRIBUTION		
SANTA PE		
FILE		
U.1.G.1.		
LAND OFFICE		
OPERATOR		

ONDITIONS OF APPROVAL, IF ANY:

## JIL CONSERVATION DIVISION

	SANTA PE	SANTA FE, NEW MEXICO 87501	Form C-103 Revised 10-1-7	
	U.S.G.S.  LAND OFFICE  OPERATOR		State X Fee	
			S. State OH & Gas Lease No. B-1167	
1.	SUNDR	Y NOTICES AND REPORTS ON WELLS PROBALS TO BRILL ON TO DEEPEN OF PLUE BACK TO A DIFFERENT REPERVOIR. 100 FOR PERMIT -" (FORM C-101) FOR BUCH PROPOSALS.)		
	WELL WELL	OTHER.	7. Unit Agreement Name	
	Citation Oil & Ga	s.Corp.	8. Form or Louise liame State H	
	•	Pk. Dr. #300 S. Houston, TX 77060	9. Well No.	
_	Cation of well	2310' PEET PROM THE North Line And 1260'	10. Pleid and Pool, or Wildert Eumont Yates seven rive	
		13 TOWNSHIP 21 S RANGE 35 E HAVE	The second lates seven the	
77		15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
16.	Check A	ppropriate Box To Indicate Nature of Notice, Report or O	Lea ///////////	
	NOTICE OF IN		ther Data IT REPORT OF:	
TEOP	ORARILY ADARODU  ORARILY ADARODU  ORARILY CARROL	PLUE AND ARANDON REMEDIAL WORL  CHAMBE PLANS CASING TEST AND CEMENT JOB	PLUS AND ABANDONMENT	
<b>G</b> T	HCR	• Place well back	on production	
7. De	PECTIDE Proposed or Completed Oper PK/ SEE RULE 1703.	rations (Clearly state all persinent details, and give persinent dates, including	g estimated date of starting any proposed	
	5-23-88	RIH w/sand pmp and cleaned out OH to 3900'. Tagged fill @ 3780' cleaned out to 3821'. Pmp'd 140 bls 2% KCL wtr down csg. POOH w/tbg, sand pmp, & bit. RIH w/ prod tbg. OPMA @ 3805', S.N. @ 3778'. Removed BOP, installed wellhead, pmp'd 50 bbls 2% KCL wtr down csg, RIH w/2" X 1 1/4" X 12' RHBC pmp w/1" X 6' gas anchor on 149 3/4" rods + 4', 6', 6' X 3/4" rod subs w/1 1/4" X 16' polish rod + 1 1/2" X 8' polish rod liner w/ 2 3/8" X 1 1/2" stuffing box. Hung well on. Well on production. No change in tbg string.		
. I he	Shoulon	Dama rittle Production Admin. Assistant	8-29-88	
	ORIGINAL SIGNED BY JE DISTRICT I SUPER	RRY SEXTON		