NEFIGY AND MINER	ACS OUT ANTINET			
		OIL CON	SERVATION DIVISION	form C-103
DISTRIBUT	10N	~	P. O. BOX 2088	Revised 10-1-78
SANTA PE		JANTA F	E, NEW MEXICO 87501	
PILE				Sa. Indicate Type of Lease
V.8.6.8.				State X Fee
LAND OFFICE				5. State Ott & Gas Lease No.
OPERATOR				
			API No. 30-025-20835	B-1404-2
	SUNDRY	NOTICES AND REP	ORTS ON WELLS	
ING NOT VEL	THIS FORM FOR PROPOS	FOR PERMIT -" IFORM C.	EN OR PLUE BACK TO A DIFFERENT RESERVOIR. 101) FOR BUCH PROPOSALS.]	
				7, Unit Agreement Name
		67×28-		East Vacuum Gb/SA Unit
Name of Operator		•////		1. Farm or Lease Hame
	D- + 1			East Vacuum Gb/SA Unit
•	Petroleum Com	pany		9. Well No. Tract 2717
Address of Operato				f ()
4001 Penb	rook Street,	Odessa, Texas	79762	006
Location of Well				10. Field and Pool, or Wildcat
	P 99	0	south LINE AND 890	Vacuum Gb/SA
VHIT LETTER	• •	FEET FROM THE	LINE AND CALLER AND	
		27	17 0 35_8	
THE east	LINE, SECTION	T OWNSH!	17-S RANGE 35-E	— хмьм. {////////////////////////////////////
	mmmm		how whether DF, RT, GR, etc.)	12. County
		1) IS. Elevation (S.		
			<u>3925' GR</u>	Lea
b.	Check Ar	propriate Box To I	indicate Nature of Notice, Report	t or Other Data
	NOTICE OF INT	• •		QUENT REPORT OF:
		PLUE AND A	BANDON A REWEDIAL WORK	
CAPON BEMEDIAL				
CMPORADILY ASAND	• µ		COMMENCE DRILLING OPHS.	
FULL OR ALTER CASH	•	CHANEE PLA		ove lower perfs to plug off [X]
				iction & return well to prod-
•7#E#				action a recurn werr to prode
			uction.	
7. Describe Propos	ad as Completed Oper	ations (Clearly state all	persinent details, and give persinent dates,	succeeding estimates date of starting any proposes
www.bliff.RUL	E 1 fol.			
work) SEE RUL	E 1 103.			
-	E 1 103.	PU DDU Trotallo	d BOD Pan gauga ring to	
-	4525' PTD.		ed BOP. Ran gauge ring to 4	4580'. WIH w/4-1/2"
-	4525' PTD. CIBP and set	at 4525'. WIH	ed BOP. Ran gauge ring to 4 w/REDA pump on 2-3/8" tbg.	4580'. WIH w/4-1/2"
9-25-86:	4525' PTD. CIBP and set bottom of mo			4580'. WIH w/4-1/2"
9-25-86: 9-26 thru	4525' PTD. CIBP and set bottom of mo	at 4525'. WIH tor at 4356'.	w/REDA pump on 2-3/8" tbg.	4580'. WIH w/4-1/2"
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