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Form 3160-5	UNITED	STATES		FORM APPROVED Budget Bureau No. 1004-0135
(June 1990)	DEPARTMENT O			Expires: March 31, 1993
	BUREAU OF LAN	D MANAGEMENT		Loase Designation and Serial No.
	SUNDRY NOTICES AND R		6.	0479142 If Indian, Allottee or Tribe Name
		deepen or reentry to a different reservoi	r.	
Us	e "APPLICATION FOR PER	MIT - " for such proposals		If Unit or CA, Agreement Designation
	SUBMIT IN	TRIPLICATE		
1. Type of Well Qil Well Gas Well	Other	/		Well Name and No. MES E FED 012
2. Name of Operator Phillips Petr	roleum Company		9.	API Well No.
3. Address and Telephone No. 4001 Penbrook Street, Odessa, TX 79762 (915) 368-1488				-015-26644
				10. Field and Pool, or exploratory Area
	o, Soc., T., R., M., or Survey Descript	208)		BIN LAKE (DELAWARE)
SEC 12, T-22	' FNL & 1980' FWL 2-S. R-30-E		11.	County or Parish, State
020 22, 1 0				EDDY NM
12. CHECK A	APPROPRIATE BOX(s) T	O INDICATE NATURE OF NOTICE, REF	PORT, OR	OTHER DATA
TYPE OF SU	UBMISSION		TION	
X Notice o	of Intent	Abaadoamoat		Change of Plans
		Recompletion		
Subsequ	ent Report	Plugging Back		Non-Routine Fracturing Water Shut-Off
Final Al	bandonment Notice	Casing Repair		
		Altering Casing		Conversion to Injection
		Altoring Casing	ے م	Dispose Water
3. Describe Proposed or Comp give subsurface loc	pleied Operations. (Clearly state all perti		(Dispose Water Note: Report musics of multiple completion on We Completion or Recompletion Report and Log form.
give subsurface loc 1. MIRU DDU, 2. MIRU REVER 3. RIH W/PROD 4. ND BOPE, R	pleted Operations (Clearly state all perti- cations and measured and true vertical d COOH W/RODS & PUMP, SE UNIT & PUMP, RIH TBG IH W/PUMP & RODS. RETURN WELL TO PROD	Cober <u>REMOVE CIB</u> meent dotails, and give portineent dates, including estimated date topths for all markers and zones pertineent to this work.)* NU BOPE, COOH W/PROD TBG. W/BIT, DRILL OUT CIBP, COOH, UCTION.	(of starting any RD REVER	Dispose Water Nose: Report sensits of makiple completion on We Completion or Recompletion Report and Log form proposed work. If well is directionally dri SE UNIT
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