(Formerly 9-331)	EPARTML. T OF TH BUREAU OF LAND MA				NM 20367	ON AND BRRIAL NO
RECEIVE USE this form	TNOTICES AND RIP proposals to drill or to de	EPORTS C	ON WELLS ack to a different reservo	ir.	6. IF INDIAN, ALLOT	TEE OR TRIBE NAM
1. APR 3 0 1985	THER		NW OIL CONS. CO		UNIT AGREEMENT	NAME
2. NAM OF OPERATOR	1/		Trawer DD		8. FARM OR LEASE N	AME
ARTESIA COEFICIES ON	1		Artesia, NM 88	SETU	MWJ Federa	e
3. ADDRESS OF OPERATOR					9. WELL NO.	
P.O. Box 16 Midland, Texas 79702 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.)					4	
See also space 17 below.) At surface					Brushy Draw Delaware	
					11. SEC., T., R., M., OI	ELK. AND
467' FNL & 1650' FEL					Sec. 35	
14. PERMIT NO.	1.7				T-26-S. R-2	29-E
14. PERDITE NO.	18. ELEVATIONS (SI		RT, GR, etc.)		12. COUNTY OR PARIS	
6.	2896.			[Eddy	<u> NM</u>
	heck Appropriate Box To	Indicate No	ature of Notice, Repo	ort, or O	ther Data	
NOTIC.	e of intention to:			SUBBEQUE	NT REPORT OF:	
TEST WATER SHOT-OFF	PULL OR ALTER CASIN	0	WATER SHUT-OFF		EEPAIRING	WELL
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COMPLETE		FRACTURE TREATME		ALTERING	CERING
SHOOT OF TEIDIER	ABANDON*	1 1	SHOOTING OR ACIDI		ABANDONM	ENT*
REPAIR WELL	CHANGE PLANS		(0thor) $7''$ ca			1 1
nent to this work.) • 3-21-85 Ran 7"	CHANGE PLANS PLETED OPERATIONS (Clearly states is directionally drilled, give such as a casing. Set and company of the second s	ibsulace locali	Completion or details, and give pertine ons and measured and tru	sing t results of Recomples nt dates, in the vertical	depths for all marke	orni.) ite of starting a rs and zones per
(Other) 7. DESCRIBE PROPOSED OR COMproposed work. If well nent to this work.) 3-21-85 Ran 7"	PLETED OPERATIONS (Clearly states is directionally drilled, give su	ibsulace locali	(Note: Repor Completion or details, and give pertine ons and measured and tru	sing t results of Recomples nt dates, in the vertical	tion Report and Log f ncluding estimated de depths for all marke	orni.) ite of starting ares and zones per