ovember 1983) ormerly 9–331) DEPARTMENTOF BUREAU OF _ANI	-	- NA	NM - 300	067
SUNDRY NOTICES ANI (Do not use this form for proposals to drill or Use "APPLICATION FOR PL	D REPORTS	ack to a different reservoir.		OTTEE OR TRIBE NAME
	ERMIL TOT SUCE DE		7. UNIT AOREEME	NT NAME
NAME OF OPERATOR		0 1387	8. FARM OR LEAS	
Terra Resources, Inc.		JUN - 6 1987	Pennzoil	9
ADDRESS OF OPERATOR		_Q. C. D.	9. WELL NO.	U
10 Desta Drive, Suite 500 West LOCATION OF WELL (Report location clearly and in			10. FIELD AND PO	······································
See also space 17 below.) At surface				Mound Ator - Mar
1980' FWL & 660' FNL			SURVET OR	
			Sec. 9,	T16S, R28E
PERMIT NO. 15. ELEVATI	ons (Show whether DF	, RT, GR, etc.)	12. COUNTY OR F	PARISH 13. STATE
3642.7	7 GR		EDDY	NEW MEXICO
		lature of Notice, Report,	, or Other Data	
NOTICE OF INTENTION TO :		8	UBSEQUENT REPORT OF :	
TEST WATER SHUT-OFF	R CASING	WATER SHUT-OFF	REPAI	RING WELL
FRACTURE TREAT MULTIPLE CON		FRACTUBE TREATMENT	ALTEB	
SHOUT OR ACIDIZE ABANDON*		SHOOTING OR ACIDIZIN	G ABANC	OONMENT*
CHANGE PLAN	r		Production Casi	
proposed work. If well is directionally drilled, nent to this work.) $5-15-87$ Cement $5\frac{1}{2}$ " casing Hole size - $7-7/8$ "	aily state all pertinen give subsurface loca	Completion or R	dates, including estimat	ed date of starting any
bescribe proposed work. If well is directionally drilled. nent to this work.)* 5-15-87 Cement 5½" casing Hole size - 7-7/8" Weight - 15.5, 17 First stage - 840 s: 4400' Second stage - 300 s	x Lightweight . 7 Centrali sx Lightweight	Completion or B at details, and give pertinent itions and measured and true followed by 160 a izers used.	sx "C" neat.	ed date of starting any markers and zones perti- Top of cement Top of cement
bescribe proposed work. If well is directionally drilled. nent to this work.)* 5-15-87 Cement 5½" casing Hole size - 7-7/8" Weight - 15.5, 17 First stage - 840 s: 4400' Second stage - 300 s	x Lightweight 7 Centrali x Lightweigh • 4 Central ACCEPTED F	Completion or R at details, and give pertinent itions and measured and true followed by 160 izers used. at followed by 100	sx "C" neat.	Top of cement Top of cement 9995'.
bescribe proposed work. If well is directionally drilled. nent to this work.)* 5-15-87 Cement 5½" casing Hole size - 7-7/8" Weight - 15.5, 17 First stage - 840 s: 4400' Second stage - 300 s	x Lightweight 7 Centrali x Lightweigh • 4 Central ACCEPTED F JUN CARLSBAD,	Completion or R at details, and give perthaent titions and measured and true followed by 160 izers used. at followed by 100 lizers used, stage OR RECORD 4 1987	ecoupletion Report and I dates, including estimat vertical depths for all p sx 50/50 Poz. sx "C" neat. collar set @ 3 JUN 0 3 CIST.	Top of cement Top of cement 3995'.
BESCRIBE PROPOSED OR COMPLETED OPERATIONS (Cheproposed work.) If well is directionally drilled. nent to this work.) 5-15-87 Cement 5 ¹ / ₂ " casing Hole size - 77/8" Weight - 15.5, 17 First stage - 840 s: 4400' Second stage - 300 s 1750 8. I hereby certify that the foregoing is true and complete the foregoing is true	x Lightweight 7 Centrali x Lightweigh 4 Central ACCEPTED F JUN CARLSBAD,	Completion or R at details, and give pertinent itions and measured and true followed by 160 izers used. at followed by 100 lizers used, stage OR RECORD 4 1987 505 NEW MEXICO	ecoupletion Report and I dates, including estimat vertical depths for all p sx 50/50 Poz. sx "C" neat. collar set @ 3 JUN 0 3 CIST. A	Top of cement Top of cement 3995'.