24 S Rang ation (Show whether Di 3274 ' (	NUTCES DEPARTMENN N DIVISION 7504-2088 S S R PLUG BACK TO WIT 710 Line and 36 E F, RKB, RT, GR, etc. GR Vature of Notic	WELL API NO. 5. Indicate Type 6. State Oil & G 7. Lease Name of Watkins 8. Well No. 1 9. Pool name of Jalmat ( 330 Feet From NMPM Lease UBSEQUENT	$\frac{26-6.25-69698}{\text{state} \text{state}}$ of Lease state   FEE XX as Lease No. $\frac{1}{10000000000000000000000000000000000$
P.O. Box 2088 New Mexico 87 DRTS ON WELLS OR TO DEEPEN OF CATION FOR PERM POPOSALS.) OTHER 11 and, TX 797 N 24 S Rang ation (Show whether Dr 3274 ' (C) DX to Indicate N : ABANDON XX	7504-2088 SR PLUG BACK TO WIT 710 Line and 710 Line and GR Vature of Notic SREMEDIAL WORK	5. Indicate Type 6. State Oil & G 7. Lease Name of Watkins 8. Well No. 1 9. Pool name or Jalmat ( 330 Feet From NMPM Lease UBSEQUENT	$\frac{26-6.25-69698}{\text{state} \text{state}}$ of Lease state   FEE XX as Lease No. $\frac{1}{10000000000000000000000000000000000$
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OF TO DEEPEN OF CATION FOR PERM POPOSALS.) other alland, TX 797 N 24 S Rang allon (Show whether Dr 3274 ' (Cox to Indicate N : ABANDON XX	710 <u>June and</u> <u>June and</u> <u>June 36 E</u> <i>JF, RKB, RT, GR, etc.</i> <u>GR</u> <b>Vature of Notice</b> <b>REMEDIAL WORK</b>	A 7. Lease Name of Watkins 8. Well No. 1 9. Pool name or Jalmat ( 330 Feet Fro NMPM Lea	Wildcat 7- y Oil) 7 Rivers om The Line County er Data REPORT OF: ALTERING CASING
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work. MIRU d RIH with c Establish cement. Sti te hole with cop of the sa cement to su elow ground l will ma	JPU. ND we casing scrap pump in rat ing out of r n 9 ppg fell alt at 1370' urface using level and in	llhead, NU BO er to 2660', e under retai etainer and c ed brine. Pu to 1490' usi 40 sxs. POO stall P & A m	ll up to 1490' and ng 15 sxs of cement. H laying down tubing conument. Clear, rip,
best of my knowledge and	d belief.		12-7-92
	Production	on Assistant	DATE
			TELEPHONE NO.
			DEC 1 0 '92
i	te hole with cop of the second coment to second with 2% CaCl2	te hole with 9 ppg fell cop of the salt at 1370' cement to surface using clow ground level and in with 2% CaCl2 added	te hole with 9 ppg felled brine. Pu cop of the salt at 1370' to 1490' usi cement to surface using 40 sxs. POO elow ground level and install P & A m with Machine B performed ith 2% CaCl2 added