		GEOLOGICAL SI					414986	E OR TRIBE NA
		NCES AND RE parts to drill or to dee ATION FOR PERMIT-			volr.		,	
1. OIL GAS WELL WELL	OTHER	Complete as f	resh water	well above	370'	7. UNIT AC NO.	Unit	АМА
2. NAME OF OPERATOR	· · · · · · · · · · · · · · · · · · ·	••••	<u> </u>	· · · ·	···	8. FARM O	R LEASE NA	
Underwood & 3. Address of Operat		on V		·		9. WELL N	1-Feder	al "A"
Box 16, Mid	land, Texa	is 79701	RECE]		
4. LOCATION OF WELL See also space 17 be At surface	(Report location elow.)	clearly and in accordan	nce with any State MAY 13		•	10. FIELD W ild	AND POOL, (eat	OR WILDCAT
1980' FSL &	1980' FEL	of Sec.	MHI T 3	137 J		11. SEC., 2	LUL L., R., M., OR VET OR ARE.	BLK. AND
			O, C.	С.				
14. PERMIT NO.		15. ELEVATIONS (She	ARTEBIA, I	R, etc.)			Y OR PARISI	OS, R-28
·····		<u> </u>	•		·	Eddy		New Mex
16.	Check A	ppropriate Box To	Indicate Nature	e of Notice, Re	port, or	•		
	NOTICE OF INTE	NTION TO:			SUBSEC	UENT REPORT	OF:	
TEST WATER SHUT	-0¥F	FULL OR ALTER CASING	3	WATER SHUT-OFF			REPAIRING	WELL
FRACTURE TREAT		MULTIPLE COMPLETE ABANDON*		FRACTURE TREATS		_	ALTERING C	
REPAIR WELL		CHANGE FLANS		(Other)				
(Other)						s of multiple pletion Report		
17. DESCRIBE PROPOSED proposed work.	OR COMPLETED OP	ERATIONS (Clearly stat	e all pertinent deta	ile and give herti	nent dates	s, including es	stimated da	te of starting
nent to this work) *	ionally drilled, give su	bsurface locations a	nd measured and	true verti	cal depths for	an mainer	a and somes p
nent to this work.)*	ionally drilled, give su	bsurface locations a	nd measured and	true verti	cal depths for	an marker	and sould be
Put enough re)• ady mix ce	ment in hole	to bring up	above salt	secti	on to at	oprox.	370'.
nent to this work.)* ady mix ce ed pump an he Rustler drill oth	ment in hole d converted i formation an er well. Wat	to bring up nto a comme	above salt rcial water t. Made su	: secti well. urface	on to a Water reservo	oprox. is fro ir and	370'. m have
Put enough re Then, install sands above t used water to)* ady mix ce ed pump an he Rustler drill oth	ment in hole d converted i formation an er well. Wat	to bring up nto a comme d above sal	above salt rcial water t. Made su	: secti well. urface	on to a Water reservo	oprox. is fro ir and	370'. m have
Put enough re Then, install sands above t used water to)* ady mix ce ed pump an he Rustler drill oth	ment in hole d converted i formation an er well. Wat	to bring up nto a comme d above sal	above salt rcial water t. Made su	: secti well. urface	on to a Water reservo	oprox. is fro ir and	370'. m have
Put enough re Then, install sands above t used water to)* ady mix ce ed pump an he Rustler drill oth	ment in hole d converted i formation an er well. Wat	to bring up nto a comme d above sal	above salt rcial water t. Made su 9 5/8", se	secti well. well. wface t at 2	on to a Water reservo 92 with	oprox. is fro ir and 200 sx	370'. m have
Put enough re Then, install sands above t used water to)* ady mix ce ed pump an he Rustler drill oth	ment in hole d converted i formation an er well. Wat	to bring up nto a comme d above sal	above salt rcial water t. Made su 9 5/8", se	secti well. well. wface t at 2	on to a Water reservo	oprox. is fro ir and 200 sx	370'. m have
Put enough re Then, install sands above t used water to)* ady mix ce ed pump an he Rustler drill oth	ment in hole d converted i formation an er well. Wat	to bring up nto a comme d above sal	above salt rcial water t. Made su 9 5/8", se	secti well. well. wface t at 2	on to a Water reservo 292 with	oprox. is from ir and 200 sx	370'. m have
Put enough re Then, install sands above t used water to)* ady mix ce ed pump an he Rustler drill oth	ment in hole d converted i formation an er well. Wat	to bring up nto a comme d above sal	above salt rcial water t. Made su 9 5/8", se	REC S. GFOI	on to appression Water reservo 292 with S - 5 1979	pprox. is from ir and 200 sx	370'. m have
Put enough re Then, install sands above t used water to)* ady mix ce ed pump an he Rustler drill oth	ment in hole d converted i formation an er well. Wat	to bring up nto a comme d above sal	above salt rcial water t. Made su 9 5/8", se	REC S. GFOI	on to a Water reservo 292 with CEIVI 3 - 5 1975	pprox. is from ir and 200 sx	370'. m have
Put enough re Then, install sands above t used water to and plug at a 18. I hereby certify tha	ady mix ce ed pump an he Rustler drill oth pproximate	ment in hole d converted i formation an er well. Wat ly 370'	to bring up nto a comme d above sal	above salt rcial water t. Made su 9 5/8", se	REC S. GFOI	on to appression Water reservo 292 with S - 5 1979	pprox. is from ir and 200 sx	370'. m have
Put enough re Then, install sands above t used water to and plug at a 18. I hereby certify tha	ady mix ce ed pump an he Rustler drill oth pproximate Williamson	ment in hole d converted i formation an er well. Wat ly 370'	to bring up nto a comme d above sal	above salt rcial water t. Made su 9 5/8", se	REC S. GFOI	on to a Water reservo 292 with 3 - 5 1979 OGICAL SU NEW MEXI	pprox. is from ir and 200 sx	370'. m have
Put enough re Then, install sands above t used water to and plug at a 18. Thereby certify tha J. C ₁₇	ady mix ce ed pump an he Rustler drill oth pproximate	ment in hole d converted i formation an er well. Wat ly 370'	to bring up nto a comme d above sal er is below	above salt rcial water t. Made su 9 5/8", se	REC S. GFOI	on to a Water reservo 292 with 3 - 5 1979 OGICAL SU NEW MEXI	Deprox. is from ir and 200 sx 200 sx	370'. m have
Put enough re Then, install sands above t used water to and plug at a 18. I hereby certify tha J. C SIGNED By:	ady mix ce ed pump an he Rustler drill oth pproximate Williamson Geral or State off	ment in hole d converted i formation an er well. Wat ly 370'	to bring up nto a comme d above sal er is below	above salt rcial water t. Made su 9 5/8", se	REC S. GFOI	on to a Water reservo 292 with 3 - 5 1979 OGICAL SU NEW MEXI	Deprox. is from ir and 200 sx 200 sx	370'. m have
Put enough re Then, install sands above t used water to and plug at a 18. I hereby certify tha J. C SIGNED By:	ady mix ce ed pump an he Rustler drill oth pproximate	ment in hole d converted i formation an er well. Wat ly 370'	to bring up nto a comme d above sal er is below	above salt rcial water t. Made su 9 5/8", se	REC S. GFOI	on to a Water reservo 292 with 292 with 3 - 5 1979 OGICAL SU NEW MEXI	ED E2-3-7	370'. m have 5
Put enough re Then, install sands above t used water to and plug at a 18. I hereby certify tha J. C SIGNED By:	ady mix ce ed pump an he Rustler drill oth pproximate Williamson Geral or State off	ment in hole d converted i formation an er well. Wat ly 370'	to bring up nto a comme d above sal er is below	above salt rcial water t. Made su 9 5/8", se	REC S. GFOI	on to a Water reservo 292 with 292 with 3 - 5 1979 OGICAL SU NEW MEXI	ED E2-3-7	370'. m have

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