(May 1963)	ריייט		on (Other instruction	Budget Bareau No. 42-R1424.
	DEPARTM .	I OF THE INTER	OR verse side)	5. LEASE DESIGNATION AND SEBIAL NO.
	GEOLO	OGICAL SURVEY		NM-0514349-A
CU 1) 17			O . L . M/51 L O	6. IF INDIAN, ALLOTTRE ON TRIBE NAME
		AND REPORTS (
(Do not use care r	Use "APPLICATION	FOR PERMIT—" for such p	back to a different reservoir. roposals.)	1.
1.	£			7. UNIT AGREEMENT NAME
OIL GAS WELL	OTHER			
2. NAME OF OPERATOR		F	RECEIVED	8. FARM OR LEASE NAME
Morris R. Ar	ntweil		-	Western Reserves Fed
S. ADDRESS OF OPERATOR			JUL 1 5 1974	9. WELL NO.
Box 2010, Ho	bbs, New M	<u>exico 88240</u>	•	1
See also space 17 below	port location clearly a v.)	nd in accordance with any		10. FIELD AND POOL, OR WILDCAT
At surface				Wildeat /
	10001		ARTESIA, OFFICE	11. SEC., T., B., M., OR BLK. AND SUBVEY OR AREA
2929' FNL &	1980. FML	Sec. 4-T21S-	R26E	4-T21S-R26E
14. PERMIT NO.	1.1.1	LEVATIONS (Show whether DE	RT. GR. etc.)	12. COUNTY OF PARISH 13. STATE
		3208' GR	,, was comp	
			· ····································	
16.	Check Appropri	iate Box To Indicate N	lature of Notice, Report	, or Other Data
N	TICE OF INTENTION TO):	1	UBSEQUENT REPORT OF :
TEST WATER SHUT-OF		ALTER CASING	WATER SHEM ONE	X
FRACTURE TREAT		LE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	A BEPAIRING WELL
SHOOT OR ACIDIZE	ABANDO		SHOOTING OR ACIDIZII	
REPAIR WELL	CHANGE		(Other)	
(Other)			(NOTE : Report	results of multiple completion on Well Lecompletion Report and Log form.)
17. DESCRIBE PROPOSED OR	COMPLETED OPERATION	s (Clearly state all pertinen	it details, and give pertinent	dates, including estimated date of starting any vertical depths for all markers and zones perti-
Drilled 7-7/ 20#, J & N c 1-1/2% CFR-2	/8" hole to casing @ 11 2 and 3#/sx	TD 11,000' 4 ,000' w/300 s: KCI. Plug d	June 1974. C x Class "H" cer own @ 10:00 AM	emented 5-1/2" 17# & ment containing 5 June 1974
Drilled 7-7/ 20#, J & N c 1-1/2% CFR-2 WOC 8 hrs. F Nippled up.	/8" hole to casing @ 11 2 and 3#/sx Can tempera Move out : ng with 2500	TD 11,000' 4 ,000' w/300 s: KCI. Plug d ture survey. rotary. Move	June 1974. C x Class "H" cer own @ 10:00 AM Top of cement (in well servi	emented 5-1/2" 17# & ment containing 5 June, 1974. 3 9,600'. WOC 24 hrs. ce unit. Tested ne in pressure. Prep RECEIVED
Drilled 7-7, 20#, J & N c 1-1/2% CFR-2 WOC 8 hrs. F Nippled up. 5-1/2" casir	<pre>/8" hole to casing @ 11 2 and 3#/sx an temperation Move out : ng with 2500</pre>	TD 11,000' 4 ,000' w/300 s: KCI. Plug d ture survey. rotary. Move 0 psi for 30 n	June 1974. C x Class "H" cer own @ 10:00 AM Top of cement (in well servi	emented 5-1/2" 17# & ment containing 5 June, 1974. 3 9,600'. WOC 24 hrs. ce unit. Tested ne in pressure. Prep
Drilled 7-7, 20#, J & N c 1-1/2% CFR-2 WOC 8 hrs. F Nippled up. 5-1/2" casir to complete.	<pre>/8" hole to casing @ 11 2 and 3#/sx an temperation Move out : ng with 2500</pre>	TD 11,000' 4 ,000' w/300 s: KCI. Plug di ture survey. rotary. Move 0 psi for 30 n	June 1974. C x Class "H" cer own @ 10:00 AM Top of cement (in well servi	emented 5-1/2" 17# & ment containing 5 June, 1974. 3 9,600'. WOC 24 hrs. ce unit. Tested ne in pressure. Prep JUL 10 1974 US GEOLOGICAL SURVEY ARTESIA, NEW MEXICO
Drilled 7-7, 20#, J & N c 1-1/2% CFR-2 WOC 8 hrs. F Nippled up. 5-1/2" casir to complete.	<pre>/8" hole to casing @ 11 2 and 3#/sx an tempera Move out : ng with 2500</pre>	TD 11,000' 4 ,000' w/300 s: KCI. Plug di ture survey. rotary. Move 0 psi for 30 n	June 1974. C x Class "H" cer own @ 10:00 AM Top of cement (in well servio min. No declin	emented 5-1/2" 17# & ment containing 5 June, 1974. 3 9,600'. WOC 24 hrs. ce unit. Tested ne in pressure. Prep RECEIVED
Drilled 7-7/ 20#, J & N c 1-1/2% CFR-2 WOC 8 hrs. F Nippled up. 5-1/2" casir to complete.	<pre>/8" hole to casing @ 11 2 and 3#/sx an tempera Move out : ng with 2500</pre>	TD 11,000' 4 ,000' w/300 s: KCI. Plug di ture survey. rotary. Move 0 psi for 30 n	June 1974. C x Class "H" cer own @ 10:00 AM Top of cement (in well servio min. No declin	emented 5-1/2" 17# & ment containing 5 June, 1974. G 9,600'. WOC 24 hrs. ce unit. Tested ne in pressure. Prep JUL 10 1974 U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO DATE 8 July, 1974
Drilled 7-7/ 20#, J & N c 1-1/2% CFR-2 WOC 8 hrs. F Nippled up. 5-1/2" casir to complete.	A '' hole to casing @ 11 2 and 3#/sx an temperative Move out to ag with 2500 he foregoing is true a build or State office use)	TD 11,000' 4 ,000' w/300 s: KCI. Plug di ture survey. rotary. Move 0 psi for 30 n	June 1974. C x Class "H" cer own @ 10:00 AM Top of cement (in well servio min. No declin	emented 5-1/2" 17# & ment containing 5 June, 1974. 3 9,600'. WOC 24 hrs. ce unit. Tested ne in pressure. Prep JUL 10 1974 US GEOLOGICAL SURVEY ARTESIA, NEW MEXICO
Drilled 7-7, 20#, J & N o 1-1/2% CFR-2 WOC 8 hrs. F Nippled up. 5-1/2" casir to complete.	A '' hole to casing @ 11 2 and 3#/sx an temperative Move out to ag with 2500 he foregoing is true a build or State office use)	TD 11,000' 4 ,000' w/300 s: KCI. Plug di ture survey. rotary. Move 0 psi for 30 n	June 1974. C x Class "H" cer own @ 10:00 AM Top of cement (in well servio min. No declin	emented 5-1/2" 17# & ment containing 5 June, 1974. G 9,600'. WOC 24 hrs. ce unit. Tested ne in pressure. Prep JUL 10 1974 U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO DATE 8 July, 1974
Drilled 7-7, 20#, J & N o 1-1/2% CFR-2 WOC 8 hrs. F Nippled up. 5-1/2" casir to complete.	A '' hole to casing @ 11 2 and 3#/sx an temperative Move out to ag with 2500 he foregoing is true a build or State office use)	TD 11,000' 4 ,000' w/300 s: KCI. Plug di ture survey. rotary. Move 0 psi for 30 n	June 1974. C x Class "H" cer own @ 10:00 AM Top of cement (in well servio min. No declin	emented 5-1/2" 17# & ment containing 5 June, 1974. G 9,600'. WOC 24 hrs. ce unit. Tested ne in pressure. Prep JUL 10 1974 U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO DATE 8 July, 1974
Drilled 7-7, 20#, J & N o 1-1/2% CFR-2 WOC 8 hrs. F Nippled up. 5-1/2" casir to complete.	A '' hole to casing @ 11 2 and 3#/sx an temperative Move out to ag with 2500 he foregoing is true a build or State office use)	TD 11,000' 4 ,000' w/300 s: KCI. Plug di ture survey. ' rotary. Move 0 psi for 30 n o psi for 30 n 	June 1974. C x Class "H" cer own @ 10:00 AM Top of cement (in well servio min. No declin	emented 5-1/2" 17# & ment containing 5 June, 1974. G 9,600'. WOC 24 hrs. ce unit. Tested ne in pressure. Prep JUL 10 1974 U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO DATE 8 July, 1974