	NN OIL CONS. CON	MISSION SF
Form <b>9–331</b> Dec. 1973	Drawer DD	Form Approved.
	UNITED STATES Artesia, NM 882	5. LEASE
	DEPARTMENT OF THE INTERIOR	<u>NM 40030</u>
	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTER OR TRIBE NAME
(Do not use this	Y NOTICES AND REPORTS ON WELLS s form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME FEB 241
1. oil	orm 9-331-C for such proposals.)	8. FARM OR LEASE NAME LODEWICK FED COM
	well Other	9. WELL NO. ARTESIA, Ch.
	ETROLEUM CO.	4 10. FIELD OR WILDCAT NAME
	S OF OPERATOR AUGHN BUILDING/MIDLAND, TEXAS 79701	UNDESIGNATED ABO
	N OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.) AT SURF		SEC 8, T5S, R25E
AT TOP	PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE CHAVES NEW MEXICO
		14. API NO.
	PPROPRIATE BOX TO INDICATE NATURE OF NOTICE, OR OTHER DATA	15 FLEVATIONS (CHOW DE VOD
REQUEST FOR	R APPROVAL TO: SUBSEQUENT REPORT OF	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3860' GR
TEST WATER		
FRACTURE TH SHOOT-OR-A		
REPAIR WELL PULL OR ALT		(NOTE: Report results of multiple completion or zone
MULTIPLE CO		
CHANGE ZON	ES 🗌 🗆	1 1
ABANDON .		345
ABANDON* (other) SPL	ID. 13 3/8 CSG & CEMENT U.S. GEOLOGIC	
(other) SPL	JD, 13 3/8 CSG & CEMENT U.S. GEOLOGIC ROSWELL, NEV	CAL SURVEY M MEXICO
(other) SPL 17. DESCRIBE including	ID. 13 3/8 CSG & CEMENT U.S. GEOLOGIC	CAL SURVEY <u>M MEXICO</u> te all pertinent details, and give pertinent dates, ligrationally drilled give pertinent dates,
(other) SPL 17. DESCRIBE including measured Spudded we 13 3/8", 4 1# flocele sx "C" + 2 nole dry a	JD, 13 3/8 CSG & CEMENT U.S. GEOLOGIC ROSWELL, NEV E PROPOSED OR COMPLETED OPERATIONS (Clearly stat estimated date of starting any proposed work. If well is d	CAL SURVEY M MEXICO te all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and nt to this work.)* ed to 903' and ran 23 with 700 sx HLW + and tailed in with 300 ulated 50 sx. Blew d hole to 12 1/4" and
(other) SPL 17. DESCRIBE including measured Spudded we 13 3/8", 4 1# flocele sx "C" + 2 nole dry a drilled ah (C: USGS Subsurface Saf	DIL & C JD, 13 3/8 CSG & CEMENT PROPOSED OR COMPLETED OPERATIONS (Clearly state estimated date of starting any proposed work. If well is d and true vertical depths for all markers and zones pertinent estimated date of starting set at 903'. Cemented # 4% CaCl, 300 sx Thixset + 4% CaCl, % CaCl. PD at 11:00 AM 2-11-82. Circlind waited one hour - no fluid. Reduce ead on 2-12-82. WOC total of 18 hours (6), TLS, CEN RCDS, ACCTG, MEC, REM, F ety Valve: Manu. and Type	CAL SURVEY M MEXICO Te all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and nt to this work.)* ed to 903' and ran 23 I with 700 sx HLW + and tailed in with 300 ulated 50 sx. Blew d hole to 12 1/4" and PARTNERS. ROSWELL FILE
(other) SPL 17. DESCRIBE including measured Spudded we 13 3/8", 4 1# flocele sx "C" + 2 nole dry a drilled ah (C: USGS Subsurface Saf	DIL & C DJ, 13 3/8 CSG & CEMENT PROPOSED OR COMPLETED OPERATIONS (Clearly state estimated date of starting any proposed work. If well is d and true vertical depths for all markers and zones pertinent ell with 17 1/2" hole on 2-9-82. Drill 8#, H-40 casing set at 903'. Cemented + 4% CaCl, 300 sx Thixset + 4% CaCl, % CaCl. PD at 11:00 AM 2-11-82. Circlind waited one hour - no fluid. Reduced ead on 2-12-82. WOC total of 18 hours (6), TLS, CEN RCDS, ACCTG, MEC, REM, F ety Valve: Manu. and Type pertify that the foregoing is true and correct	CAL SURVEY <u>A' MEXICO</u> Te all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)* ed to 903' and ran 23 l with 700 sx HLW + and tailed in with 300 ulated 50 sx. Blew d hole to 12 1/4" and PARTNERS, ROSWELL , FILE Set @Ft.
(other) SPL 17. DESCRIBE including measured Spudded we 13 3/8", 4 1# flocele Sx "C" + 2 10 e dry a drilled ah (C: USGS Subsurface Saf 18. 1 hereby ce	DIL A C JD, 13 3/8 CSG & CEMENT PROPOSED OR COMPLETED OPERATIONS (Clearly state estimated date of starting any proposed work. If well is d and true vertical depths for all markers and zones pertinent estimated date of starting set at 903'. Cemented and true vertical depths for all markers and zones pertinent estimated cacl, 300 sx Thixset + 4% CaCl, % CaCl. PD at 11:00 AM 2-11-82. Circle nd waited one hour - no fluid. Reduce ead on 2-12-82. WOC total of 18 hours (6), TLS, CEN RCDS, ACCTG, MEC, REM, F ety Valve: Manu. and Type ertify that the foregoing is true and correct TIREGULATORY COORDI	CAL SURVEY    MAEXICO    is all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and not to this work.)*    ed to 903' and ran 23    I with 700 sx HLW +    and tailed in with 300    ulated 50 sx. Blew    d hole to 12 1/4" and    .    PARTNERS, ROSWELL , FILE
(other) SPL 17. DESCRIBE including measured Spudded we 13 3/8", 4 1# flocele Sx "C" + 2 10 e dry a drilled ah (C: USGS Subsurface Saf 18. I hereby ce SIGNED	OIL & C JD, 13 3/8 CSG & CEMENT PROPOSED OR COMPLETED OPERATIONS (Clearly state estimated date of starting any proposed work. If well is d and true vertical depths for all markers and zones pertinent and true vertical depths for all markers and zones pertinent and true vertical depths for all markers and zones pertinent and true vertical depths for all markers and zones pertinent and true vertical depths for all markers and zones pertinent and true vertical depths for all markers and zones pertinent and true vertical depths for all markers and zones pertinent and true vertical depths for all markers and zones pertinent and true vertical depths for all markers and zones pertinent and true vertical depths for all markers and zones pertinent and true vertical depths for all markers and zones pertinent and true vertical depths for all markers and zones pertinent and true vertical depths for all markers and zones pertinent (6), TLS, CEN RCDS, ACCTG, MEC, REM , for the ty Valve: Manu. and Type and true foregoing is true and correct (This space for Federal or State office (This space for Federal or State office) (This space for Federal or State office)	CAL SURVEY    MAEXICO    is all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)*    ed to 903' and ran 23    I with 700 sx HLW +    and tailed in with 300    ulated 50 sx. Blew    d hole to 12 1/4" and    .    PARTNERS, ROSWELL , FILE    Set @  Ft.    INATOBATE  FEBRUARY 12, 1982    ce use)
(other) SPL 17. DESCRIBE including measured Spudded we 13 3/8", 4 1# flocele Sx "C" + 2 10 e dry a drilled ah (C: USGS Subsurface Saf 18. I hereby ce SIGNED	DIL A C DIL A CSG & CEMENT U.S. GEOLOGIC ROSWELL, NEV E PROPOSED OR COMPLETED OPERATIONS (Clearly state estimated date of starting any proposed work. If well is d and true vertical depths for all markers and zones pertinent estimated date of starting set at 903'. Cemented the 4% CaCl, 300 sx Thixset + 4% CaCl, % CaCl. PD at 11:00 AM 2-11-82. Circle nd waited one hour - no fluid. Reduced ead on 2-12-82. WOC total of 18 hours (6), TLS, CEN RCDS, ACCTG, MEC, REM, Here ertify that the foregoing is true and correct TIREGULATORY COORD I (This space for Federal or State office	CAL SURVEY    MAEXICO    is all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)*    ed to 903' and ran 23    I with 700 sx HLW +    and tailed in with 300    ulated 50 sx. Blew    d hole to 12 1/4" and    .    PARTNERS, ROSWELL , FILE    Set @  Ft.    INATOBATE  FEBRUARY 12, 1982    ce use)
(other) SPL 17. DESCRIBE including measured Spudded we 13 3/8", 4 1# flocele Sx "C" + 2 10 e dry a drilled ah (C: USGS Subsurface Saf 18. I hereby ce SIGNED	DIL A C DIL A CSG & CEMENT U.S. GEOLOGIC ROSWELL, NEV E PROPOSED OR COMPLETED OPERATIONS (Clearly state estimated date of starting any proposed work. If well is d and true vertical depths for all markers and zones pertinent estimated date of starting set at 903'. Cemented the 4% CaCl, 300 sx Thixset + 4% CaCl, 1% % CaCl. PD at 11:00 AM 2-11-82. Circlind waited one hour - no fluid. Reduced ead on 2-12-82. WOC total of 18 hours (6), TLS, CEN RCDS, ACCTG, MEC, REM, F rety Valve: Manu. and Type entify that the foregoing is true and correct TIREGULATORY COORDI (This space for Federal or State offic Control A. CHAPMAN	CAL SURVEY    MAEXICO    is all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)*    ed to 903' and ran 23    I with 700 sx HLW +    and tailed in with 300    ulated 50 sx. Blew    d hole to 12 1/4" and    .    PARTNERS, ROSWELL , FILE    Set @  Ft.    INATOBATE  FEBRUARY 12, 1982    ce use)
(other) SPL 17. DESCRIBE including measured Spudded we 13 3/8", 4 1# flocele Sx "C" + 2 10 e dry a drilled ah (C: USGS Subsurface Saf 18. I hereby ce SIGNED	DIL A CUS. GEOLOGIC ND, 13 3/8 CSG & CEMENT U.S. GEOLOGIC ROSWELL, NEW E PROPOSED OR COMPLETED OPERATIONS (Clearly state estimated date of starting any proposed work. If well is d and true vertical depths for all markers and zones pertinent estimated date of starting any proposed work. If well is d and true vertical depths for all markers and zones pertinent estimated date of starting any proposed work. If well is d and true vertical depths for all markers and zones pertinent estimated date of starting any proposed work. If well is d and true vertical depths for all markers and zones pertinent estimated of the complexity	CAL SURVEY <u>A' MEXICO</u> Te all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and nt to this work.)* ed to 903' and ran 23 I with 700 sx HLW + and tailed in with 300 ulated 50 sx. Blew d hole to 12 1/4" and PARTNERS, ROSWELL , FILE 
(other) SPL 17. DESCRIBE including measured Spudded we 13 3/8", 4 1# flocele Sx "C" + 2 10 e dry a drilled ah (C: USGS Subsurface Saf 18. I hereby ce SIGNED	DIL A C DIL A CSG & CEMENT U.S. GEOLOGIC ROSWELL, NEV E PROPOSED OR COMPLETED OPERATIONS (Clearly state estimated date of starting any proposed work. If well is d and true vertical depths for all markers and zones pertinent estimated date of starting set at 903'. Cemented the 4% CaCl, 300 sx Thixset + 4% CaCl, 1% % CaCl. PD at 11:00 AM 2-11-82. Circlind waited one hour - no fluid. Reduced ead on 2-12-82. WOC total of 18 hours (6), TLS, CEN RCDS, ACCTG, MEC, REM, F rety Valve: Manu. and Type entify that the foregoing is true and correct TIREGULATORY COORDI (This space for Federal or State offic Control A. CHAPMAN	CAL SURVEY <u>A' MEXICO</u> Te all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and nt to this work.)* ed to 903' and ran 23 I with 700 sx HLW + and tailed in with 300 ulated 50 sx. Blew d hole to 12 1/4" and PARTNERS, ROSWELL , FILE 

· · .

•

.