	NM OIL CONS. CO	Form Approved.
orm 9-331 Dec. 1973	Drewer DD	Budget Bureau No. 42-R1424
	UNITED STATES Artesia, NM 8 DEPARTMENT OF THE INTERIOR	5. LEASE NM-14759
CLSF	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDR	RY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAMEMAY →
Do not use this form 10° proposals to orill or to deepen of plog back to a different eservoir. Use form 9–331–C for such proposals.)		8. FARM OR LEASE NAME
1. oil well	gas well 🛛 other	Federal CU ARTING
	OF OPERATOR	10. FIELD OR WILDCAT NAME
	Production Company /	Wildcat Morrow
	Box 68, Hobbs, New Mexico 88240	11. SEC., T., R., M., OR BLK. AND SURVEY C AREA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 1980' FNL x 1980' FEL, Sec. 25 AT TOP PROD. INTERVAL: (Unit G, SW/4, NE/4)		35-25-25
		12. COUNTY OR PARISH 13. STATE Eddy NM
	L DEPTH: (UNITE G, SW/4, NE/4)	14. API NO.
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA		30-015-24025
		15. ELEVATIONS (SHOW DF, KDB, AND W 3560.5
SHOOT OR REPAIR WEI PULL OR A MULTIPLE (LL D D DAR 1 1 LTER CASING D D DAR 1 1 COMPLETE D D D D D D D D D D D D D D D D D D	Contraction of the second seco
SHOOT OR REPAIR WEI PULL OR A MULTIPLE (CHANGE ZC ABANDON*	ACIDIZE	Contraction of the second seco
SHOOT OR REPAIR WEI PULL OR A MULTIPLE (CHANGE ZC ABANDON* (other) 17. DESCR includir measur	ACIDIZE	The all pertinent details, and give pertinent dat directionally drilled, give subsurface locations a ent to this work.)*
SHOOT OR REPAIR WEI PULL OR A MULTIPLE (CHANGE ZC ABANDON* (other) 17. DESCRI includir measur Drill 2700' C nea Teste	ACIDIZE	<pre>ite all pertinent details, and give pertinent dat directionally drilled, give subsurface locations a ent to this work.)* 1b/ft. casing set at 3% Hald 4 and 200 sacks class . Drilled out cement. sted 0.K. Reduced hole</pre>
SHOOT OR REPAIR WEI PULL OR A MULTIPLE (CHANGE ZC ABANDON* (other) 17. DESCR includir measur Drill 2700' C nea Teste to 8- 0+6-L 1-C&H	ACIDIZE LL LL COMPLETE DNES IBE PROPOSED OR COMPLETED OPERATIONS (Clearly states of starting any proposed work. If well is red and true vertical depths for all markers and zones pertines for all markers and zones pertines and true vertical depths for all markers and zones pertines and true vertical depths for all markers and zones pertines and true vertical depths for all markers and zones pertines and true vertical depths for all markers and zones pertines and true vertical depths for all markers and zones pertines and true vertical depths for all markers and zones pertines and true vertical depths for all markers and zones pertines and true vertical depths for all markers and zones pertines and true vertical depths for all markers and zones pertines are all the vertical depths for all markers and zones pertines are all the vertical depths for all markers and zones pertines are all the vertical depths for all markers and zones pertines. The depth	<pre>body set of the s</pre>
SHOOT OR REPAIR WEI PULL OR A MULTIPLE (CHANGE ZC ABANDON* (other) 17. DESCRI includir measur Drill 2700' C nea Teste to 8- 0+6-U 1-C&H Subsurface	ACIDIZE LL LL LTER CASING COMPLETE DNES IBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating any proposed work. If well is red and true vertical depths for all markers and zones pertine led to TD of 2700'. Ran 9-5/8" N-80 40 Cemented with 3550 sacks lite with . at. Circulated 700 sacks. W0C 18 hours red casing to 600 PSI for 30 minutes. Te -3/4" and resumed drilling. Currently d USGS, R 1-Hou 1-W. Stafford, Hou K Petro. e Safety Valve: Manu. and Type by certify that the foregoing is true and correct	<pre>ite all pertinent details, and give pertinent dat directionally drilled, give subsurface locations a ent to this work.)* 1b/ft. casing set at 3% Hald 4 and 200 sacks class . Drilled out cement. sted 0.K. Reduced hole rilling. 1-DMECCEPTEDGOBTECORDI-ET Paso Set @ APR 2 7 1982</pre>
SHOOT OR REPAIR WEI PULL OR A MULTIPLE (CHANGE ZC ABANDON* (other) 17. DESCRI includir measur Drill 2700' C nea Teste to 8- 0+6-U 1-C&H Subsurface	ACIDIZE LL LL CASING COMPLETE DNES IBE PROPOSED OR COMPLETED OPERATIONS (Clearly stand ng estimated date of starting any proposed work. If well is red and true vertical depths for all markers and zones pertine led to TD of 2700'. Ran 9-5/8" N-80 40 Cemented with 3550 sacks lite with . At. Circulated 700 sacks. WOC 18 hours ed casing to 600 PSI for 30 minutes. Te -3/4" and resumed drilling. Currently d USGS, R 1-Hou 1-W. Stafford, Hou K Petro. e Safety Valve: Manu. and Type	AFR 2 7 1982 1-DMFCCEPTHDGGORHECORDI-ET Paso APR 2 7 1982 Halyst DATE 3-15-82 URVEY

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