2. NAME OF OPERATOR General American Oil Company of Texas		#25 ARTESIA, OFFICE 10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR P. O. Box 128, Loco Hills, New Mexico 88255		Grayburg Jackson
	N OF WELL (REPORT LOCATION CLEARLY. See s	
below.)	CEOLESI and 10001 EEL	<u>Sec. 25, T-17-S, R-29-E</u>
AT SURI	PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE
	L DEPTH:	Eddy New Mexico
	APPROPRIATE BOX TO INDICATE NATURE OF	
REPORT	OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3582 DF
-	DR APPROVAL TO: SUBSEQUENT REPORT	OF:
TEST WATER FRACTURE 1		
SHOOT OR		
REPAIR WEL		(NOTE: Report results of multiple completion or zone ごう マーイでのクーーchange on Form 9–330.)
		LET A CHEV CHENEE ON FORM 5-330.7
MULTIPLE C		160 3 1982 change on Form 9-330.)
MULTIPLE C CHANGE ZO		
MULTIPLE C CHANGE ZO ABANDON*		BL S FOR RALS NONT. SERVICE
MULTIPLE C CHANGE ZO ABANDON* (other)		CL & FCC RALS NOWT. SERVICE SWELL, NEW MEXICE early state all pertinent details, and give pertinent dates
MULTIPLE C CHANGE ZO ABANDON* (other) 17. DESCRI		CL S F C RALS NGMT. SERVICE WELL NEW MEXICS early state all pertinent details, and give pertinent dates well is directionally drilled, give subsurface locations and
MULTIPLE C CHANGE ZO ABANDON* (other) 17. DESCRI includin measure	OMPLETE NES BE PROPOSED OR COMPLETED OPERATIONS (Cla g estimated date of starting any proposed work. If ed and true vertical depths for all markers and zone Perforated Metex from 2780-86' a	CL S F C RALS NGMT. SERVICE WELL NEW MEXICS early state all pertinent details, and give pertinent dates well is directionally drilled, give subsurface locations and
MULTIPLE C CHANGE ZO ABANDON* (other) 17. DESCRI includin measure	OMPLETE NES BE PROPOSED OR COMPLETED OPERATIONS (Cla g estimated date of starting any proposed work. If ed and true vertical depths for all markers and zone Perforated Metex from 2780-86' a Sand fraced with 30,000# 20/40 s	CLUE CO CLUE CO RALS MEMIT. SERVICE SWELL, NEW MEXICE early state all pertinent details, and give pertinent dates well is directionally drilled, give subsurface locations and s pertinent to this work.)* nd from 2749-55' (2 shots per foot). and and 30,000 gallons gelled water. 7-81' (2 shots per foot). Acidized
MULTIPLE C CHANGE ZO ABANDON* (other) 17. DESCRI includin measure	OMPLETE NES BE PROPOSED OR COMPLETED OPERATIONS (Cla g estimated date of starting any proposed work. If ed and true vertical depths for all markers and zone: Perforated Metex from 2780-86' a Sand fraced with 30,000# 20/40 s Perforated Grayburg Dolomite 267 with 3,000 gallons of 15% NE-aci	CL C 10 .302 CL C 10 .302 RALS NEWT. SERVICE arry state all pertinent details, and give pertinent dates well is directionally drilled, give subsurface locations and s pertinent to this work.)* nd from 2749-55' (2 shots per foot). and and 30,000 gallons gelled water. 7-81' (2 shots per foot). Acidized d. 26' and from 2611-16' (2 shots per
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MULTIPLE C CHANGE ZO ABANDON* (other) 17. DESCRI includin measure 12/8/82	OMPLETE NES BE PROPOSED OR COMPLETED OPERATIONS (Cla g estimated date of starting any proposed work. If ed and true vertical depths for all markers and zone Perforated Metex from 2780-86' a Sand fraced with 30,000# 20/40 s Perforated Grayburg Dolomite 267 with 3,000 gallons of 15% NE aci Perforated Loco Hills from 2622- foot). Sand fraced with 20,000# gelled water. Placed well on test.	CL C 10 .302 CL C 10 .302 RALS NEWT. SERVICE arry state all pertinent details, and give pertinent dates well is directionally drilled, give subsurface locations and s pertinent to this work.)* nd from 2749-55' (2 shots per foot). and and 30,000 gallons gelled water. 7-81' (2 shots per foot). Acidized d. 26' and from 2611-16' (2 shots per
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MULTIPLE C CHANGE ZO ABANDON* (other) 17. DESCRI includin measure 12/8/82 Subsurface 18. I hereby	OMPLETE NES BE PROPOSED OR COMPLETED OPERATIONS (Clear g estimated date of starting any proposed work. If g estimated date of starting any proposed work. If ed and true vertical depths for all markers and zone Perforated Metex from 2780-86' a Sand fraced with 30,000# 20/40 s Perforated Grayburg Dolomite 267 with 3,000 gallons of 15% NE aci Perforated Loco Hills from 2622- foot). Sand fraced with 20,000# gelled water. Placed well on test. Safety Valve: Manu. and Type	CLUERSON SOL CLUERSON SOL RALS NEWLT. SERVICE WELL NEW MEXICE well is directionally drilled, give subsurface locations and s pertinent to this work.)* nd from 2749-55' (2 shots per foot). and and 30,000 gallons gelled water. 7-81' (2 shots per foot). Acidized d. 26' and from 2611-16' (2 shots per 20/40 sand and 20,000 gallons Set @Ft
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