Form 9–331 Dec. 1973	UNITED STATES DEPARTMENT OF THE INT	NM OIL CONS. Drawer DD Artesia, NM	882 <u>10</u>	Form App	proved. ureau No. 42-R1424	c/8 74
	GEOLOGICAL SURVEY		6.	IF INDIAN, ALLOTTEE OR		
	form for proposals to drill or to deepen m 9-331-C for such proposals.)		J arent	UNIT AGREEMENT NAM	_	i
1. oil well	gas well other			Brewer WELL NO.	O. C. D.	
2. NAME OF General	operator American Oil Company o	f Texas	10.	#17 FIELD OR WILDCAT NAM		
3. ADDRESS OF OPERATOR P.O. Box 128 Loco Hills, N.M. 88255				High Lonesome 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 14, T-16S, R-29E 12. COUNTY OR PARISH Eddy 13. STATE New Mexico 14. API NO.		
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 1980' FNL and 1980' FWL AT SURFACE: AT TOP PROD. INTERVAL: AT TOTAL DEPTH:						
	PPROPRIATE BOX TO INDICATE OR OTHER DATA	NATURE OF NOT	·	ELEVATIONS (SHOW DE 3721 DF	, KDB, AND WD)	
REQUEST FOR TEST WATER FRACTURE TR SHOOT OR AC REPAIR WELL PULL OR ALT MULTIPLE CO CHANGE ZONI ABANDON* (other)	SHUT-OFF	UENT REPORT OF		OTE: Report results of multip change on Form 9–330.		
including measured	PROPOSED OR COMPLETED OF estimated date of starting any pro and true vertical depths for all ma ell was plugged and aba	posed work. If wel irkers and zones pe	I is direction rtinent to t	onally drilled, give subsur	re pertinent dates, face locations and	
2. Perfo	plug from 2067'-1967' prated 4 holes @ 1040', into formation. prated 4 holes @ 400',	top of Yates 25' above top	s, and s	squeezed 55 sacks	of cement	
cement into formation. 4. Perforated 4 holes @ 350', water zone, and squeezed formation. 5. 10 sack plug was set at surface. 6. Permanent well marker was erected. 7. Location, road were cleaned ripped and re-seeded. Aug 2 7 1982						
Subsurface Sa	fety Valve: Manu. and Type			OIL &		
18. I hereby c	ertify that the foregoing is true and dell 7. Kawking T	^{correct} Field		NOUNCLL, NEI	N MEXICO	
APPROVED	APPROVED(This s W. CHESTER MAR 9 1983) FOR JAMES A. GILLHAM DISTRICT SUPERVISOR'S	TITLE			Ported 9-17 9-17 Pb	19-1 - 22 - 0