	Form 9-331	Budget Bureau No. 42-R1424
÷. –	Dec. 1973	5. L、 5E
	DEPARTMENT OF THE INTERIOR	USA, NM- 14758
	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)	7. UNIT AGREEMENT NAME
		8. FARM OR LEASE NAME DEC 28 1981 Huber Federal
	1. oil gas X other	9. WELL NO. ARTESIA, OFFICE
	2. NAME OF OPERATOR	10. FIELD OR WILDCAT NAME
	Chama Petroleum Company	Undesignated Morrow
:	3. ADDRESS OF OPERATOR 5447 Glen Lakes Dr., Dallas, Texas 75231	11. SEC., T., R., M., OR BLK. AND SURVEY OR
	4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Sec. 3, T-20-S, R-25-E
	below.)	12. COUNTY OR PARISH 13. STATE
	AT TOP PROD. INTERVAL:	Eddy New Mexico
	AT TOTAL DEPTH: 9800'	14. API NO.
	16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
	REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3435 GL; 3451 KB
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:		
	TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES APANDON*	
(other) Surface & Intermediate Casing ROSWELL		EW MEXICO
	17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*	
	and the Million Million Million	W 8 3 Vis. 27. PH 10, Chlorides
	RPM 60. Totco at 1075' was 1740, 10	
	 12-18-81: Drilling @ 1450' in sand & lime, M.W. 8.4, Vis. 28, PH 10.5, Chlorides 600, Calcium 140, Pump Pressure 1250, Strokes 54, Weight on Bit 45,000, RPM 50, ran 31 joints 8 5/8" OD 24# K-55 ST&C casing (1356' of pipe) set at 1350' KB, ran type M scalloped shoe on bottom, insert float 1 joint up, 1 centralizer each on bottom 4 joints, pumped 300 sacks Halliburton light containing 1/4# flocele & 5# gilsonite containing 2% calcium chloride followed with 200 sacks class "C" cement containing 2% calcium chloride, displaced cement with 85 bbls. fresh water, bumped 2% calcium chloride, pressured up on casing to 1500 psig & held 0.K. Subsurface Safety Valve: Manu. and Type President DATE 12/18/81 	
SIGNED		
	PETER W. CHESTER	
APPROVED BY CONDITIONS OF APPROVAL DECN 2 3 1981		
	U.S. GEOLOGICAL SURVEY	
	U.S. GEOLOGIC/LE ROSWELL, NEW MEXICO	rse Side

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