Form 9–331 Dec. 1973	Form Approved. Budget Bureau No. 42-R1424	
UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE NM-17200 RECEIVED	
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME JAN 1.9.1983	
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 O. C. D. 8. FARM OR LEASE NAMARTESIA, OFFICE	
<ol> <li>oil well  gas well other</li> <li>NAME OF OPERATOR Chama Petroleum Company</li> <li>ADDRESS OF OPERATOR</li> </ol>	9. WELL NO. 1 10. FIELD OR WILDCAT NAME Undesignated	
<ul> <li>P.O. Box 31405, Dallas, Texas 75231</li> <li>4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 660' FNL &amp; 660' FEL AT SURFACE: Same AT TOP PROD. INTERVAL: Same AT TOTAL DEPTH:</li> </ul>	Indian Basir, Upper_Penn11. SEC., T., R., M., OR BLK. AND SURVEY OR AREASec. 23. I-22-S, R-23-E12. COUNTY OR PARISH13. STATEEddyNew Mexico14. APL NO.	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	15. ELEVATIONS (SHOW DF, KDB, AND WD) 4141.5' GL	
REQUEST FOR APPROVAL TO:       SUBSEQUENT REPORT OF:         TEST WATER SHUT-OFF	(NOTE: Report results of multiple completion or zone change on Form 9–330.)	

1

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.)\*

1-3-83: Drilled out cast iron bridge plug at 7750', had small amount of gas, drilling with fluid weight that should equal to 3200# hydrostatic, circulated well for 1 1/2 hrs., drilled on cast iron bridge plug at 7800', bit not making any hole, tripped for bit, tripped back in hole at 2200'

1-4-83: Finished tripping in hole, finished drilling out cast iron bridge plug at 7800' at Midnight

1-5-83: Drilling on remnants of cast iron bridge plug & ball sealers at float collar, plugging up bit, burst Kelly holse, waited on new hose, resumed drilling, circulated up some small ball bearings, unknown junk tore up bit, pulled out of hole, all cones off of bit

1-6-83: Tripped in hole with cut-right shoe & wash pipe with catchers, milled down into float collar, pulled out of hole, recovered all bit cones & junk material Subsurface Safety Valve: Manu. and Type\_\_\_\_\_\_\_\_\_\_Ft.

18. I hereby	certify that the foregoing is true and c	orrect
	Vall: 11 all	LE Prod. Secretary DATE 1-13-83
	ACCEPTED FOR RECORD	
APPROVED BY CONDITIONS C	(This spi	ace for Federal or State office use)
	(ORIG. SGD.) DAVID R. GI	LASS
		DATE
	F APPROVJAN T'8 1983	
	MINERALS MANAGEMENT SERVICE ROSWELL, NEW MEXICO	
	56	Instructions on Reverse Side