Form Approved. Budget Bureau No. 42-R1424

## UNITED STATES

	DEDADTMEN	NT OF THE INTERIOR	∕Contract 82
	GEOLOGICAL SURVEY		6. IF INDIAN, ALLOTTEE OR TRIBE NAME Licarilla Apache
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to de pen proposals)  1. oil gas (2)			7. UNIT AGREEMENT NAME
			8. FARM OR LEASE NAME Purke
well	gas   well	JAN 1 6 1985	9. WELL NO.
Jercme P. McHugh  3. ADDRESS OF OPERATOR BGX 208, Farmington, NM 8740IST. 3  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 1860' FNL - 990' FWL AT SURFACE: AT TOP PROD. INTERVAL: AT TOTAL DEPTH:			10. FIELD OR WILDCAT NAME Choza Mesa FC
			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec 31 T29N R
			12. COUNTY OR PARISH 13. STATE Rio Arriba NM
		OX TO INDICATE NATURE OF NOTIC	14. API NO.
	ORT, OR OTHER DAT T FOR APPROVAL TO		15. ELEVATIONS (SHOW DF, KDB, AND WD) 7005 GL 7017 RKB
SHOOT OF	R ALTER CASING E LE COMPLETE E ZONES		(NOTE: Report results of multiple completion or zone change on Form 9-330.)
Thi  1.  2.	is well was plused to some source and true vertical is well was plused and source source and source	of starting any proposed work. If well is depths for all markers and zones pertingged and abandoned in the (30.68 cu ft) plug from 4 (5.9 cu ft) from 225' to 2 pump down 8-5/8" x 4-1/2"	JAN 11  160' thru 2" tbg  AREA MA annulus, could not break down with
Thi  1.  2.  3.	is well was plu Spotted 26 sx Spotted 5 sx Attempted to 1500 psi. Installed dry	of starting any proposed work. If well is depths for all markers and zones pertingged and abandoned in the (30.68 cu ft) plug from 4 (5.9 cu ft) from 225' to 2 pump down 8-5/8" x 4-1/2" thole marker w/6 sx cement	following manner:  4002-3660' thru 2" tbg.  460' thru 2" tbg  AREA MA
Thi  1.  2.  3.	is well was plusived and true vertical is well was plusived and true vertical is well was plusived and true vertical is well was plusived as a spotted 5 sx.  Attempted to 1500 psi.  Installed dry  Filled pits as	of starting any proposed work. If well in depths for all markers and zones pertingged and abandoned in the (30.68 cu ft) plug from 4 (5.9 cu ft) from 225' to 2 pump down 8-5/8" x 4-1/2" hole marker w/6 sx cement and cleaned location.	following manner:  AS AMEI  4002-3660' thru 2" tbg.  460' thru 2" tbg  ANDER  A
Thi  1. 2. 3. 4. Subsurfa	is well was plus Spotted 26 sx Spotted 5 sx Attempted to 1500 psi. Installed dry Filled pits and ace Safety Valve: Manusers	of starting any proposed work. If well all depths for all markers and zones pertingged and abandoned in the (30.68 cu ft) plug from 4 (5.9 cu ft) from 225' to 2 pump down 8-5/8" x 4-1/2" hole marker w/6 sx cement and cleaned location.  I and Type	following manner:  ### AS AME  ### J. Stan  ### J. Stan  ### M. MILLE  AREA MA  AREA MA  ### AREA MA  ### Complete 10-4-79.  Set @ Ft.
Thi  1. 2. 3. 4. 5. Subsurfa 18. I her	sured and true vertical is well was plushed 26 sx.  Spotted 26 sx.  Spotted 5 sx.  Attempted to 1500 psi.  Installed dry.  Filled pits and accessifety Valve: Manuareby certify that the form th	of starting any proposed work. If well all depths for all markers and zones perting and abandoned in the agged and abandoned in the (30.68 cu ft) plug from 4 (5.9 cu ft) from 225' to 2 pump down 8-5/8" x 4-1/2" hole marker w/6 sx cement and cleaned location.  In and Type	s directionally drilled, give subsurface locations and APPRO AS AMEI  following manner:  1002-3660' thru 2" tbg. JAN 11  160' thru 2" tbg MILLE AREA MA  annulus, could not break down with  C. Cemert work complete 10-4-79.  Set @Ft.
Thi  1. 2. 3. 4. 5. Subsurfa 18. I here	sured and true vertical is well was plushed 26 sx.  Spotted 26 sx.  Spotted 5 sx.  Attempted to 1500 psi.  Installed dry.  Filled pits and accessafety Valve: Manuareby certify that the for the form of the form	of starting any proposed work. If well all depths for all markers and zones perting and abandoned in the agged and abandoned in the (30.68 cu ft) plug from 4 (5.9 cu ft) from 225' to 2 pump down 8-5/8" x 4-1/2" hole marker w/6 sx cement and cleaned location.  In and Type	following manner:  ### AS AME  ### J. Stan  ### J. Stan  ### M. MILLE  AREA MA  AREA MA  ### AREA MA  ### Complete 10-4-79.  Set @ Ft.