DEPARTMENT OF THE INTERIOR	5. LEASE NM 23033
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 diffe	· • • • • • • • • • • • • • • • • • • •
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas other Dry Hole	Federal 9. WELL NO.
2. NAME OF OPERATOR Jerome P. McHugh	31 10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Undesignated
P 0 Box 208, Farmington, NM 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space	11. SEC., T., R., M., OR BLK. AND SURVEY OF
below.) 790' FNI ~ 1850' FFI	Sec 3 T24N R2W
AT SURFACE: 750 THE 7650 TEE AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE Rio Arriba NM
AT TOTAL DEPTH:	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTI	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD 7235' GL
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	[7233 GL
TEST WATER SHUT-OFF LIFE FRACTURE TREAT	
SHOOT OR ACIDIZE	
REPAIR WELL	(NOTE: Report results of multiple completion or zon
MULTIPLE COMPLETE	change on Form 9–330.) MON. B. M. TON. N. M.
	TON, N. M.
ABANDON* XX YAMAA (other)	· ·
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-20	is directionally drilled, give subsurface locations and inent to this work.)* 1-81
measured and true vertical depths for all markers and zones pert	is directionally drilled, give subsurface locations and inent to this work.)* 0-81:
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. Spotted 23 sk cement plug 3300' - 3000'.	is directionally drilled, give subsurface locations and inent to this work.)* 0-81:
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. Spotted 23 sk cement plug 3300' - 3000'. 2. Spotted 13 sk cement plug 2896 - 2720'.	is directionally drilled, give subsurface locations and inent to this work.)* 0-81:
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. Spotted 23 sk cement plug 3300' - 3000'. 2. Spotted 13 sk cement plug 2896 - 2720'. 3. Spotted 10 sk cement plug 2573 - 2441'.	is directionally drilled, give subsurface locations and inent to this work.)* 0-81:
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. Spotted 23 sk cement plug 3300' - 3000'. Spotted 13 sk cement plug 2896 - 2720'. Spotted 10 sk cement plug 2573 - 2441'. 4. Found Free point of 4½" csg. at 1698'.	is directionally drilled, give subsurface locations and inent to this work.)* 0-81: Shot off csg.
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. Spotted 23 sk cement plug 3300' - 3000'. Spotted 13 sk cement plug 2896 - 2720'. Spotted 10 sk cement plug 2573 - 2441'. Found Free point of 4½" csg. at 1698'. Spotted 18 sk cement plug 50' inside 4½"	is directionally drilled, give subsurface locations and inent to this work.)* 0-81: Shot off csg. csg. stub and 50' above 4½" csg. s
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. Spotted 23 sk cement plug 3300' - 3000'. Spotted 13 sk cement plug 2896 - 2720'. Spotted 10 sk cement plug 2573 - 2441'. Found Free point of 4½" csg. at 1698'. Spotted 18 sk cement plug 50' inside 4½" Spotted 30 sk cement plug at 262' (Bottor	is directionally drilled, give subsurface locations and inent to this work.)* O-81: Shot off csg. csg. stub and 50' above 4½" csg. sm of surface csg.) 262 - 162'.
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. Spotted 23 sk cement plug 3300' - 3000'. Spotted 13 sk cement plug 2896 - 2720'. Spotted 10 sk cement plug 2573 - 2441'. Found Free point of 4½" csg. at 1698'. Spotted 18 sk cement plug 50' inside 4½"	is directionally drilled, give subsurface locations and inent to this work.)* O-81: Shot off csg. csg. stub and 50' above 4½" csg. sm of surface csg.) 262 - 162'.
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. 1. Spotted 23 sk cement plug 3300' - 3000'. 2. Spotted 13 sk cement plug 2896 - 2720'. 3. Spotted 10 sk cement plug 2573 - 2441'. 4. Found Free point of 4½" csg. at 1698'. 5. Spotted 18 sk cement plug 50' inside 4½" 6. Spotted 30 sk cement plug at 262' (Bottom 7. Spotted 15 sk cement plug from 50' to sur	is directionally drilled, give subsurface locations and inent to this work.)* O-81: Shot off csg. csg. stub and 50' above 4½" csg. sm of surface csg.) 262 - 162'. rface and installed dry hole marker
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. 1. Spotted 23 sk cement plug 3300' - 3000'. 2. Spotted 13 sk cement plug 2896 - 2720'. 3. Spotted 10 sk cement plug 2573 - 2441'. 4. Found Free point of 4½" csg. at 1698'. 5. Spotted 18 sk cement plug 50' inside 4½" 6. Spotted 30 sk cement plug at 262' (Bottom 7. Spotted 15 sk cement plug from 50' to sum Subsurface Safety Valve: Manu. and Type	is directionally drilled, give subsurface locations and inent to this work.)* O-81: Shot off csg. csg. stub and 50' above 4½" csg. sm of surface csg.) 262 - 162'. rface and installed dry hole marker
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. 1. Spotted 23 sk cement plug 3300' - 3000'. 2. Spotted 13 sk cement plug 2896 - 2720'. 3. Spotted 10 sk cement plug 2573 - 2441'. 4. Found Free point of 4½" csg. at 1698'. 5. Spotted 18 sk cement plug 50' inside 4½" 6. Spotted 30 sk cement plug at 262' (Bottom 7. Spotted 15 sk cement plug from 50' to sum Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true and correct Agent	is directionally drilled, give subsurface locations and inent to this work.)* O-81: Shot off csg. csg. stub and 50' above 4½" csg. sm of surface csg.) 262 - 162'. rface and installed dry hole marker
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. 1. Spotted 23 sk cement plug 3300' - 3000'. 2. Spotted 13 sk cement plug 2896 - 2720'. 3. Spotted 10 sk cement plug 2573 - 2441'. 4. Found Free point of 4½" csg. at 1698'. 5. Spotted 18 sk cement plug 50' inside 4½" 6. Spotted 30 sk cement plug at 262' (Bottom 7. Spotted 15 sk cement plug from 50' to sum Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true and correct Signed	is directionally drilled, give subsurface locations and inent to this work.)* O-81: Shot off csg. csg. stub and 50' above 4½" csg. sm of surface csg.) 262 - 162'. rface and installed dry hole marker Set @Ft DATE
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. 1. Spotted 23 sk cement plug 3300' - 3000'. 2. Spotted 13 sk cement plug 2896 - 2720'. 3. Spotted 10 sk cement plug 2573 - 2441'. 4. Found Free point of 4½" csg. at 1698'. 5. Spotted 18 sk cement plug 50' inside 4½" 6. Spotted 30 sk cement plug at 262' (Bottom 7. Spotted 15 sk cement plug from 50' to sum Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true and correct signed	Shot off csg. csg. stub and 50' above 4½" csg. sm of surface csg.) 262 - 162'. rface and installed dry hole marker set @
including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones pert Plugged and abandoned well as follows on 7-201. 1. Spotted 23 sk cement plug 3300' - 3000'. 2. Spotted 13 sk cement plug 2896 - 2720'. 3. Spotted 10 sk cement plug 2573 - 2441'. 4. Found Free point of 4½" csg. at 1698'. 5. Spotted 18 sk cement plug 50' inside 4½" 6. Spotted 30 sk cement plug at 262' (Bottom 7. Spotted 15 sk cement plug from 50' to sum Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true and correct Signed	is directionally drilled, give subsurface locations and inent to this work.)* 2-81: Shot off csg. csg. stub and 50' above 4½" csg. sm of surface csg.) 262 - 162'. rface and installed dry hole marker