2. Spotted 1 3. Recovered 4. Spotted 1 5. Spotted 1 6. Installed  18. I hereby certify that the  SIGNED Original  (This space for Federal	10 sx. cement below cement retainer at 1165 10 sx. cement 1025' - 1125'.  d csg. at free point - 420'. 15 sx. cement plug at csg. stub. 15 sx. cement plug in surface.  d dry hole marker and cleaned up location.  d foregoing is true and correct  or State office use)  TITLE  SYAI. IF ANY:  *See Instructions on Reverse Side	NOV 1 3 1970 OIL CON. COM. DIST. 3  DATE 11/11/70
2. Spotted 1 3. Recovered 4. Spotted 1 5. Spotted 1 6. Installed  18. I hereby certify that the  SIGNED Original  (This space for Federal	10 sx. cement 1025' - 1125'.  d csg. at free point - 420'.  15 sx. cement plug at csg. stub.  15 sx. cement plug in surface.  d dry hole marker and cleaned up location.  storegoing is true and correct  Engineer  or State office use)	NOV 1 3 1910 OIL CON. COM. DIST. 3  DATE 11/11/70
2. Spotted 1 3. Recovered 4. Spotted 1 5. Spotted 1 6. Installed  18. I hereby certify that the  SIGNED Original  (This space for Federal	10 sx. cement 1025' - 1125'.  d csg. at free point - 420'.  15 sx. cement plug at csg. stub.  15 sx. cement plug in surface.  d dry hole marker and cleaned up location.  storegoing is true and correct  Engineer  or State office use)	NOV 1 3 1910 OIL CON. COM. DIST. 3  DATE 11/11/70
2. Spotted 1 3. Recovered 4. Spotted 1 5. Spotted 1 6. Installed	10 sx. cement 1025' - 1125'.  d csg. at free point - 420'.  15 sx. cement plug at csg. stub.  15 sx. cement plug in surface.  d dry hole marker and cleaned up location.  storegoing is true and correct  Engineer	NOV 1 3 1910 OIL CON. COM. DIST. 3
2. Spotted 1 3. Recovered 4. Spotted 1 5. Spotted 1 6. Installed	10 sx. cement 1025' - 1125'.  d csg. at free point - 420'.  15 sx. cement plug at csg. stub.  15 sx. cement plug in surface.  d dry hole marker and cleaned up location.	NOV 1 3 1910 OIL CON. COM. DIST. 3
<ol> <li>Spotted 1</li> <li>Recovered</li> <li>Spotted 1</li> <li>Spotted 1</li> <li>Installed</li> </ol>	10 sx. cement 1025' - 1125'.  d csg. at free point - 420'.  15 sx. cement plug at csg. stub.  15 sx. cement plug in surface.  d dry hole marker and cleaned up location.	NOV 1 3 1910 OIL CON. COM. DIST. 3
<ol> <li>Spotted 1</li> <li>Recovered</li> <li>Spotted 1</li> <li>Spotted 1</li> </ol>	10 sx. cement 1025' - 1125'.  d csg. at free point - 420'.  15 sx. cement plug at csg. stub.  15 sx. cement plug in surface.	NOV 1 3 1910 OIL CON. COM. DIST. 3
<ol> <li>Spotted 1</li> <li>Recovered</li> <li>Spotted 1</li> <li>Spotted 1</li> </ol>	10 sx. cement 1025' - 1125'.  d csg. at free point - 420'.  15 sx. cement plug at csg. stub.  15 sx. cement plug in surface.	NOV 1 3 1910 OIL CON. COM. DIST. 3
<ol> <li>Spotted 1</li> <li>Recovered</li> <li>Spotted 1</li> <li>Spotted 1</li> </ol>	10 sx. cement 1025' - 1125'.  d csg. at free point - 420'.  15 sx. cement plug at csg. stub.  15 sx. cement plug in surface.	NOV 13 1970 OIL CON: COM. DIST. 3
<ol> <li>Spotted 1</li> <li>Recovered</li> <li>Spotted 1</li> </ol>	10 sx. cement 1025' - 1125'.  d csg. at free point - 420'.  15 sx. cement plug at csg. stub.	NOV 13 1970 OIL CON: COM. DIST. 3
2. Spotted 1	10 sx. cement 1025' - 1125'.	NOV 13 1910
	1	NUV 13 1910
1. Squeezed	10 sx. cement below cement retainer at 1165	5'. / NEUEL 3 1970
	andoned as follows:	OFTFIVED
17. DESCRIBE PROPOSED OR COM- proposed work. If well nent to this work.) *	PLETED OPERATIONS (Clearly state all pertinent details, and give pertinent is directionally drilled, give subsurface locations and measured and true	e vertical depths for all markers and sones pert
REPAIR WELL (Other)	Completion or R	results of multiple completion on Well Recompletion Report and Log form.)  t dates, including estimated date of starting an
FRACTURE TERAT SHOOT OR ACIDIZE	MULTIPLE COMPLETE FRACTURE TREATMENT  ABANDON* SHOOTING OR ACIDIZIN	· VV
NOTICE TEST WATER SHUT-OFF	PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
	Check Appropriate Box To Indicate Nature of Notice, Report	o, or Other Data
14. PERMIT NO.	16. ELEVATIONS (Show whether DF, RT, GR, etc.) 5628' Gr.	San Juan N. M.
	790' fsl 790' fwl	Sec. 35, T3111, R1411
See also space 17 below.) At surface		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
Box 234, Farming	oton, 11. 11. 87401 location clearly and in accordance with any State requirements.	1 10. FIELD AND POOL, OR WILDCAT
Thomas A. Dugan		Foxtail 9. WELL NO.
OIL GAS OTHER Dry Hole  NAME OF OPERATOR		8. FARM OR LEASE NAME
V-2   1	(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)	
(Do not use this form f Use "	for proposals to drill or to deepen or plug back to a different reservoir. "APPLICATION FOR PERMIT—" for such proposals.)	Ute Mitn. Ute
(Do not use this form f Use "	NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTER OR TRIBE NAME
SUNDRY (Do not use this form f Use	UNITED STATES  PARTMENT OF THE INTERIOR (Other Instructions of PARTMENT OF THE INTERIOR verse side)  GEOLOGICAL SURVEY  NOTICES AND REPORTS ON WELLS  for proposals to drill or to deepen or plug back to a different reservoir.  "APPLICATION FOR PERMIT—" for such proposals.)	5. LEASE DESIGNATION AND SERVAL NO. 1100-C-1420-0626  6. IF INDIAN, ALLOTTEE OR TRIBE NAME