(May 1963) UNITED STATES SUBMIT IN TRIPLICATES OF THE INTERIOR (Other instructions on re-	Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY	Navajo 14-20-0603-6:
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 "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME Navajo
OIL GAS OTHER Dry 2. NAME OF OPERATOR	7. UNIT AGREEMENT NAME
JOHN H. HILL 8. ADDRESS OF OPERATOR	Atlantic-Navajo
900 Southlen & Center, Dallas, Texas 75201	9. WELL NO.
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface	10. PIELD AND POOL, OR WILDCAT Wildcat
660° From S. & E. Lines	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	Sec. 5, T-30 N., R-20 12. COUNTY OF PARISH 18. STATE
519 ¹ + Gr.	San Juan New Mexi
16. Check Appropriate Box To Indicate Nature of Notice, Report, or C	Other Data
	ENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	BEPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE ABANDON® SHOOTING OR ACIDIZING	ABANDONMENT*
(Other) (Other) (Other)	of multiple completion on Well
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, proposed work. If well is directionally drilled, give subsurface locations and measured and true vertice nent to this work.)*	etion Report and Log form.) including estimated date of starting any l depths for all markers and sones perti-
illed 10 5/8" hole to 1087, 7 7/8" to 6257 in Pennyslva gger operating from 4400 to 6257 (top Hermosa 4765). Re	
i left in hole, propose to pump plugs to following dept ross Ismay, 4800-4700 across Hermosa, 3050-2950 across 00-1000 across Sum merville, and 10 sack plug in top of	/gal drilling hs: 5500-5350
i left in hole, propose to pump plugs to following dept ross Ismay, 4800-4700 across Hermosa, 3050-2950 across 00-1000 across Sum merville, and 10 sack plug in top of	/gal drilling hs: 5500-5350
i left in hole, propose to pump plugs to following deptross Ismay, 4800-4700 across Hermosa, 3050-2950 across 00-1000 across Sum merville, and 10 sack plug in top of the marker.	/gal drilling hs: 5500-5350
i left in hole, propose to pump plugs to following dept ross Ismay, 4800-4700 across Hermosa, 3050-2950 across 30-1000 across Sum merville, and 10 sack plug in top of the marker.	/gal drilling hs: 5500-5350 Goconino, f surface casing,
I left in hole, propose to pump plugs to following dept ross Ismay, 4800-4700 across Hermosa, 3050-2950 across 00-1000 across Sum merville, and 10 sack plug in top of the marker.	/gal drilling hs: 5500-5350 Coconino, f surface casing, RECEIVED DEC 23 1965 S. GEOLOGICAL SURVEY
d left in hole, propose to pump plugs to following dept ross Ismay, 4800-4700 across Hermosa, 3050-2950 across 90-1000 across Sum merville, and 10 sack plug in top of the marker.	/gal drilling hs: 5500-5350 Coconino, f surface casing, RECEIVED DEC 23 1965
d left in hole, propose to pump plugs to following dept ross Ismay, 4800-4700 across Hermosa, 3050-2950 across 00-1000 across Sum merville, and 10 sack plug in top of the marker. V.L. Wiederkehr	/gal drilling hs: 5500-5350 Coconino, f surface casing, DEC 23 1965 S. GEOLOGICAL SURVEY FARMINGTON, N. M.
d left in hole, propose to pump plugs to following dept ross Ismay, 4800-4700 across Hermosa, 3050-2950 across 00-1000 across Sum merville, and 10 sack plug in top of the marker.	/gal drilling hs: 5500-5350 Coconino, f surface casing, DEC 23 1965 S. GEOLOGICAL SURVEY FARMINGTON, N. M.
V.L. Wiederkehr 18. I hereby certify that the foregoing is trye and correct	/gal drilling hs: 5500-5350 Coconino, f surface casing, PECEIVED DEC 23 1965 S. GEOLOGICAL SURVEY FARMINGTON, N. M.

DEC 21 1965

*See Instructions on Reverse Side