Form 9-331 (May 1963) DEPART	UNITED STATES MENT OF THE INTER	SUBMIT IN TRIPLICATE (Other instructions on r	
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.)			SF = 077874 6. IF INDIAN, ALLOTTEE OF TRIBE NAME
OIL CAB (V)			7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR			S. FARM OR LEADER NAME.
Aztec Oil and Gas			Hanks
8. ADDRESS OF OPERATOR			9. WELL NO.
Drawer 570, Farmington, New Mexico 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*			3
See also space 17 below.) At surface			10. FIELD AND POOL, OR WILDCAT
			Fulcher Kutz, P.C.
1			SURVEY OR AREA
990 FSL & 990 FWL - Sec. 12-27N-10W		Sec. 12-27N-10W	
14. PERMIT NO.	15. BLEVATIONS (Show whether p	OF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	5 4 65 6055 GL		San Juan a New Mexico
16. Check A	Appropriate Box To Indicate I	Nature of Notice, Report, or	Other Data
NOTICE OF INTE	INTION TO:	SUBBE	QUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL X
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	AEANDON*	SHOOTING OR ACIDIZING	ABANDONMENT
REPAIR WELL	CHANGE PLANS	(Other)	
(Other)		Completion or Recom	its of multiple completion on Well apletion Report and Log form.) es, including estimated date of starting any
10,00 20 ba 720 b 14/18/67 Ran 9	00# 20/40, 10,000# 1 dls. AIR-30 bbls, M bbls. ISI-200, 5 min	RECEIV MAY 4	100, dropped a minimate or fixe come withindux 701 leaved make or clear that favored solutions of the complete or clear that favored solutions of the clear that favored solutions or clear that a minimate or clear that the complete or clear that the complete or clear that the complete or clear that the cl
18. I hereby certify that the foregoing			
SIGNED (C)	MUNICA TITLE Di	strict Superintenden	DATE 5/3/67
(This space for Federal or State o	fice use)		
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:			DATE
	*See Instruction	ns on Reverse Side	Condition of the condit
		· · · · · · · · · · · · · · · · · · ·	
	XERO	XERO COPY	XER

XERO