			Copy to SF
har Har,	ا ماری کردند کا تحکیم و وا <sup>را</sup> اند. سامحال الاستان می می می است.	مريقية، المريد التي التي هوها ها المائية معادلة المالية إليكي	2545- 1 State 1
bred Bree 6	ARTILLAN OF THE INTE GEOLOGICAL SURVEY	TALAL FETER ANUE	J. ANALSO DESIGNATION AND BARRAL NO. LC 047633 (a)
SUNDRY	NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(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.)			
1. OIL GAS WIW WELL OTHER WIW			7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR Atlantic Richfield Company		8. FARM OR LEASE NAME L.M. Swearingen "A"	
<ol> <li>ADDRESS OF OPERATOR         P.O. BOX 1978, Roswell, New Mexico 88201     </li> <li>LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*         See also space 17 below.)         At surface</li> </ol>			9. WELL NO.
			5 10. FIELD AND PCOL, OR WILDCAT
			Shugart 11. sec., T., E., M., OR BLK. AND
1980' FNL & 660' FEL (Unit Letter H)		Sec. 14, 7-185, R-3	
4. PERMIT NO.	15. ELEVATIONS (Show whether	DF, RT, GR, etc.)	12. COUNTY OB PARISH 13. STATE
	3730' 0	R	Eddy N.M.
5. Che	eck Appropriate Box To Indicate	Nature of Notice, Report, o	or Other Data
	F INTENTION TO:		SSEQUENT 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* X	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)	
(Other)		(NOTE: Report res	sults of multiple completion on Well
proposed work. If well is nent to this work.) *	directionally drilled, give subsurface h	nent details, and give pertinent de ocations and measured and true ve	ates, including estimated date of starting any ertical depths for all markers and zones perti-
This well w Swearingen wells in the wells in the this well is Spot 30 sx of Shoot off a Spot 30 sx of shoe @ 950' be used to s intact. Loo	as converted to wat Waterflood Project e northeast half of s no longer needed. cement in and out o nd recover 7" casin cement in and out o and 10 sx in top o spot all cement plu cation will be clea be installed.	er injection serv on November 6, 19 this project hav We propose to E f 7" shoe @ 3476' g from free point f 7" stub; 30 sx f well. 9#/gal s gs. 8-5/8" casir red and levelled.	ates, including estimated date of starting any pricel depths for all markers and zones perti- vice in the 965. The producing Ve watered out and 2 & A as follows: 4 across 8-5/8" salt gel mud will ng will remain , and dry hole ELVED
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