Form \$160-5 (November 1983) (Formerly 9-331)	UNITED ST DEPARTMENT OF T BUREAU OF LAND	HE INTERIOF	SUBMIT IN TRIPLICATES (Other instructions on reverse side)	
SUND	RY NOTICES AND	REPORTS ON	WELLS to a different reservoir.	6. IF INDIAN, ALLOTTER OR TRIBE NAME
OIL X GAS OTHER				T. UNIT AMEREKEN HAME Horseshoe Gallup Unit
ARCO Oil and Gas Company, Division of Atlantic Richfield Co. 3. ADDRESS OF OFERATOR				8. FARM OR LEASE HAME Horseshoe Gallup 9. WELL NO.
1816 E. Mojav Location of Well (Rep See also space 17 below.	re, Farmington, New ort location clearly and in acco	w Mexico 874	01 te requirements.*	224 10. FIELD AND POOL, OR WILDCAT Horseshoe Gallup
åt surface				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
990' FNL, 1880' FWL				Sec. 3. T-30N. R-16W
14. PERMIT NO.		(Show whether DF, NT,	ar, etc.)	12. COUNTY OR PARISH 13. STATS
		5757' GL		San Juan N.M.
16.	Check Appropriate Box	To Indicate Nati	ire of Notice, Report, or (Other Data
Not	TICE OF INTENTION TO:	1	80886	QUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER C	131NO	WATER SHUT-OFF	REPAIRING WELL
PRACTURE TREAT	MULTIPLE COMPLI	FTE	FRACTURE TREATMENT	ALTERING CABING
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANE	<u>X</u> _	(Other)(Norm: Report_result	ts of multiple completion on Well pletion Report and Log form.)
ARCO Oil and status on the cannot econo the feasibilimay yield so would require For this reashut-in status of a fut	d Gas Company re is well. At this mically operate ity of CO ₂ flooding ignificant additions the workover of the workover of the workover of the the workover, and promotes of the promotes of	spectfully retime, under the subject and for the Honal oil record existing the state of existing the state of the splan elimination of the splan e	equests approval the current water well. An ongoin orseshoe Gallup Fileovery. Implement wells, and the distribute available, slainates the economi	of long term shut-in rflood operation, ARCO g study to determine eld is underway, which ation of a CO ₂ flood rilling of new wells. ned in the long term hould it be needed as c waste of potentially
× • • • • • • • • • • • • • • • • • • •	the foregoing is true and corre		duction Supervisor	DATE 6/30/87
e u	\mathcal{A}	See Instructions of	n Revene Side	Fu p SC SKellin