	UNITED STATES		5. LEASE DESIGNATION AND SERIAL NO.
SUNDRY NOTICES AND REPORTS ON WELLS			SF-081226
			6. IF INDIAN, ALLOTTER OR TRIBE NAME
SUNDKY NO	JICES AND REPORTS	anch to a different reservoir.	
(1)0 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.)			N/A
1.			7. UNIT AGREEMENT NAME
OIL X GAB OTHER			Horseshoe Gallup Unit
2. NAME OF OPERATOR			S. FARM OR LEASE NAME
ARCO Oil and Gas Company, Division of Atlantic Richfield Co.			Horseshoe Gallup
3. ADDRESS OF OPERATOR			9. WELL NO.
			235
1816 E. Mojave, Farmington, New Mexico 87401 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*			10. FIELD AND POOL, OR WILDCAT
See also apuce 17 below.)			Honsoshoe Gallun
At surface			Horseshoe Gallup
			AREA SO TEVEUS
2310' FNL, 330' FWL			Sec. 3, T-30N, R-16W
14, PERMIT NO.	15. ELEVATIONS (Show whether DI	r, RT, GR, etc.)	12. COUNTY OR PARISH 18. STATE
	5483' GL		San Juan N.M.
16 Charl	Appropriate Box To Indicate N	det es al Nation Pagest of	Other Data
Check	Appropriate box to indicate it		
NOTICE OF INTENTION TO:			QUENT ERPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
PRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIES	ABANDON®	SHOOTING OR ACIDIZING	ABANDONMENT*
I	CHANGE PLANT	(Other)	
(Note: Report_resul			its of multiple completion on Well spletion Report and Log form.)
(Other)	OPERATIONS (Clearly state all pertine)	of details and give postingnt date	en including estimated date of starting any
proposed work. If well is di nent to this work.)	rectionally drilled, give subsurface loca	ctions and measured and true vert	ical depths for all markers and sones perti-
status on this we cannot economical the feasibility of may yield signifi would require the For this reason, shut-in status so part of a future C	11. At this time, und ly operate the subject f CO <sub>2</sub> flooding for the cant additional oil workover of existing ARCO proposes that the that the wellbore wellbore	der the current water water the current water water the current water water water the current water water the current water water water water the current water wa	of long term shut-in erflood operation, ARCO ng study to determine seld is underway, which sation of a CO <sub>2</sub> flood rilling of new wells. ined in the long term hould it be needed as ic waste of potentially
8 F E			12 W

(This space for Federal or State office use)

TITLE

DATE 6/30/87

L

\*See Instructions on Reverse Side

TITLE Production Supervisor

MAREA Kelle