(Formerly 9-331) DEPARTMENT OF THE INTENTION	PATION AND SELLAL NO.
BUREAU OF LAND MANAGEMENT 14-20-60	
SUNDRY NOTICES AND REPORTS ON WELLS (Lie not use this form for proposals to drill or to drepes or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for each proposals.) Ute Moul	
1. UNIT AND SAN TO HOrsesho	oe Gallup Unit
THE CONTRACT OF THE CONTRACT O	
ARCO 011 & Gas Company, Division of Atlantic Richfield Company Horsesho	oe Gallup
3. ADDRESS OF OPERATOR 9. WELL BO.	
1010 E. Mojave, rarmington, new rexico or vol	POOL, OR WILDCAT
4. Location of wall (Report location clearly and in accordance with any state requirement. Ber also space 17 below.) At ourface. Horseshi	oe Gallup
11. sac. T. s.	M. OR BLE. AND
	, T-31N, R-16W
	R PARISE 18. STATE
5395' GR San Jua	n NM
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data	
RECEIVE POTICE OF INTENTION TO:	
RECEIVED POLL OR ALTER CASING WATER SHOT-OFF	PAIRING WELL
The state of the s	TERING CASING
SHOOT OR ACIDIZING ABANDON*	ANDORHERS.
CHANCE PLANE (Other) (Note: Report results of multiple con	mpietion on Well
(Other) Completion or Recompletion Report an	id Log form.)
Displaced work if well is directionally drilled, give subsurface locations and measured and true vertical depths for all meas to this work.)	i markers and tones perti-
ARCO Oil and Gas Company respectfully requests approval for extension of status on this well. At this time, under the current waterflood operation economically operate the subject well. An ongoing study to determine the CO2 flooding for the Horseshoe Gallup Field is underway, which may yield tional oil recovery (a CO2 Pilot Project is planned to begin later this yield the study to assess CO2 flooding potential). Implementation of a CO2 flood the workover of existing wells, and the drilling of new wells. For this proposes that this well be maintained in the long term shut-in status so bore will be available, should it be needed as part of a future CO2 flood eliminates the economic waste of potentially usable wellbores, and promote CO2 flood of the control of the	on, ARCO cannot be feasibility of significant addivers as part of bod would require reason, ARCO that the well-d. This plantes conservation. INE D 1989 1. DIV.
18. I bereby certify that the foregoing is true and correct BIGNED Durch Durch TITLE Production Supervisor DATE	6/24/88
(This space for Federal or State office use) L. Mark Hollis APPROVED BY CONDITIONS OF APPROVAL IF ANT:	JAN 1 1 1989

Mm ac)
- *See Instructions on Reverse Side