November 1983) Formerly 9-331) DEPAR	UNITED STATES	SUBMIT IN TRIPLICATES	Form approved. Budget Bureau No. 1004-0135 Expires August 31, 1985
	IMENT OF THE INTERIGIAL OF LAND MANAGEMENT	UT(verse alde)	8. LEASE DESIGNATION AND SERIAL DO. 14-20-604-1951
	TICES AND REPORTS C		6. W INDIAN, ALLOTTES OF TRIBS HANS
(De not use this form for prop Use "APPLI	coals to drill or to deepen or plug be CATION FOR PERMIT—" for such pr	ick to a different reservoir.	Ute Mountain
or CAB OTER Injection		T. CHIT AGREEMENT RANS	
NAME OF OPERATOR			Horseshoe Gallup Unit
ARCO 011 & Gas Company	y, Division of Atlantic	c Richfield Company	Horseshoe Gallup
1816 E. Mojave, Farmington, New Mexico 87401 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface		0. VBLL 50. 178	
		10. FIELD AND POOL, OR WILDCAT	
			Horseshoe Gallup
	:/ <u>.</u>		11. SEC., T., R., M., OR M.E. AND SURVEY OR ARM
. PERMIT NO.	660' F/SL & 1980'	FEL	Sec. 33, T-31N, R-16W
	18. BLEVATIONS (Show whether by, 5559 GR	IT, CE, etc.)	12. COURTY OR PARISE 18. STATE
Ch. J. A			San Juan NM
SECEIVED CHECK AF INTE	ppropriate Box To Indicate No		
EU of Land Management	<u> </u>	BUBARQUE BUBARAQUE	DFT REPORT OF:
PRACTURE TREAT	MILTIPLE COMPLETE	WATER SHUT-OFF PRACTURE TREATMENT	REPAIRING WELL
•••••••••••••••••••••••••••••••••••••	ABANDON*	SECOTING OR ACIDIZING	ABANDONMENTO
REPAIR WELL	CHANGE PLANS	ـــ	
.0	A A	(Other)	
proposed work. If well is direct nent to this work.)	ERATIONE (Clearly state all pertinent sonally drilled, give subsurface location	(Nors: Report results a Completion or Recomplet details, and give pertinent dates, is as and measured and true vertical	
ARCO Oil and Gas Compastatus on this well. economically operate t CO2 flooding for the Htional oil recovery(a the study to assess CO the workover of existiproposes that this well bore will be available	ny respectfully reques At this time, under the subject well. An office of the control or seshoe Gallup Field CO2 Pilot Project is progression of the drill be maintained in the should it be needed	Completion or Recomplete details and give pertinent dates to the same and measured and true vertical its approval for externe current waterflood ongoing study to detern is underway, which may lanned to begin later Implementation of a ling of new wells. For long term shut-in states as part of a future of	aciding estimated date of starting any depths for all markers and somes pertinosion of long term shut- operation, ARCO cannot rmine the feasibility of any yield significant add this year as part of CO2 flood would require for this reason, ARCO catus so that the well-
ARCO Oil and Gas Compastatus on this well. economically operate to the study to assess Cothe workover of existiproposes that this well bore will be available eliminates the economically be a conomically operate to the study to assess Cothe workover of existiproposes that this well bore will be available eliminates the economically operate to the study to assess Cothe workover of existiproposes that this well bore will be available eliminates the economically operate to the study to assess the economically operate to the economical operate to the economic	ny respectfully request At this time, under the subject well. An observe subject is placed for the subject is placed for the subject project is placed for the subject in the subject is placed for the subject in the subject in the subject is placed for the subject in the subj	chors: Report results of Completion or Recompletion of Recompletion of Recompletions and give pertinent dates, is and measured and true vertical of the current waterflood ongoing study to determ is underway, which may lanned to begin later Implementation of a ling of new wells. For long term shut-in state as part of a future of usable wellbores, and	aciding estimated date of starting any depths for all markers and sones pertinoperation, ARCO cannot mine the feasibility of any yield significant address year as part of CO2 flood would require for this reason, ARCO catus so that the well-
ARCO Oil and Gas Compastatus on this well. economically operate to the study to assess Cothe workover of existiproposes that this well bore will be available	ny respectfully request At this time, under the subject well. An clorseshoe Gallup Field CO2 Pilot Project is play flooding potential). In wells, and the drill be maintained in the should it be needed to waste of potentially.	(Note: Report results of Completion or Recompletion of Recompletion of Recompletions and measured and true vertical sets approval for extense current waterflood ongoing study to determ is underway, which may lanned to begin later Implementation of a ling of new wells. For long term shut-in state as part of a future of usable wellbores, and the complete set of the	aciding estimated date of starting any depths for all markers and sones pertinoperation, ARCO cannot mine the feasibility of ay yield significant address year as part of a CO2 flood would require for this reason, ARCO catus so that the well-cO2 flood. This plan and promotes conservation
ARCO Oil and Gas Compastatus on this well. economically operate to the study to assess CO the workover of existiproposes that this well bore will be available eliminates the economically economically operate to the study to assess CO the workover of existiproposes that this well bore will be available eliminates the economically operate to the workover of existiproposes that the seconomically operate the study to assess CO the workover of existiproposes that the seconomically operate the economically operate to the study to assess CO the workover of existiproposes that the seconomically operate to the study to assess CO the workover of existing the study to a stud	ny respectfully reques At this time, under the subject well. An observed of the subject well. An observed or sealing price of the subject well. An observed or sealing price of the subject well. An observed or sealing potential). In the subject wells, and the drill be maintained in the should it be needed to waste of potentially.	chors: Report results of Completion or Recompletion of Recompletion of Recompletions and give pertinent dates, is and measured and true vertical of the current waterflood ongoing study to determ is underway, which may lanned to begin later Implementation of a ling of new wells. For long term shut-in state as part of a future of usable wellbores, and	nsion of long term shut- operation, ARCO cannot mine the feasibility of this year as part of CO2 flood would requir for this reason, ARCO tatus so that the well- CO2 flood. This plan and promotes conservation
ARCO Oil and Gas Compastatus on this well. economically operate to the study to assess Cothe workover of existiproposes that this well bore will be available eliminates the economically bearings.	ny respectfully reques At this time, under the subject well. An observed of the subject well. An observed or the subject well. An observed or the subject well or the subject wells, and the drill be maintained in the should it be needed to waste of potentially or the subject we subject we waste of potentially or the subject we subject we subject with the subject we subject we subject we subject we subject with the subject with	(Note: Report results of Completion or Recompletion of Recompletion of Recompletions and measured and true vertical sets approval for extense current waterflood ongoing study to determ is underway, which may lanned to begin later Implementation of a ling of new wells. For long term shut-in state as part of a future of usable wellbores, and the complete set of the	nsion of long term shut- operation, ARCO cannot mine the feasibility of a yield significant add this year as part of a CO2 flood would requir for this reason, ARCO tatus so that the well- cO2 flood. This plan and promotes conservation

Nmocs.