merly 9–331) DEPARTMENT OF TH	TES SUBMIT IN TRIPLICA (Other instructions of	Expires August 31, 1985  5. LEASE DESIGNATION AND SEELAL SO.
BUREAU OF LAND MA		14-20-603-2022  6. IF INDIAN, ALLOTTER OR TRIBE NAME
SUNDRY NOTICES AND R	REPORTS ON WELLS	
(Do not use this form for proposals to drill or to di Use "APPLICATION FOR PERMI"	leepen or plug back to a different reservoir.  T—" for such proposals.)	NAVAJO
UR ATTENDATION TO TENE		7. UNIT AGEBRASHT HAME
OIL GAB C		HORSESHOE GALLUP UNIT
WELL WELL OTHER		8. FARM OR LEASE HAMB
	of Atlantic Dichfield Co.	HORSESHOE GALLUP
ARCO Oil and Gas Company, Div	. Of Actancia Richiteta Co.	9. WELL BO.
1016 B. Wainer Barmington M.	aw Mayica 87401	71
1816 E. Mojave, Farmington, No LOCATION OF WELL Report location clearly and in accord	dance with any State requirements.	10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface		HORSESHOE GALLUP
At surface 1827		11. SBC., T., R., M., OR REK. AND SURVEY OR ARMA
1650'FNL, 1825'FWL		
1030 FNL, 1923 FWL		SEC 14, T-31N, R-17W
PERMIT NO. 15. ELEVATIONS (	Show whether DF, ST, GR, etc.)	12. COUNTY OR PARISH 18. STATE
į	5398' GL	SAN JUAN NM
71 A . 71 T		
Check Appropriate Box 1	To Indicate Nature of Notice, Report,	
NOTICE OF INTENTION TO:		UBABQUENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CAS	ING WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE ABANDON*	SHOOTING OR ACIDIZING	G ABANDONMENT*
REPAIR WELL CHANGE PLANS	X (Other)	
(Other)	(Nors: Report r Completion or Re	results of multiple completion on Well ecompletion Report and Log form.)
In addition an	ongoing CO2 feasibility st	and found commercial
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO proposhut-in status so that the we tests indicate commercial process conservations and promotes conservations.	ongoing CO2 feasibility stonal oil recovery. Implemen f existing wells, and the doses that this well be main ellbore will be available, oduction or should it be neates the economic waste of	tration of a CO2 flood Irilling of new wells. Intained in the long term Should future production
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO proposhut-in status so that the westest indicate commercial processors flood. This plan eliminates	ongoing CO2 feasibility stonal oil recovery. Implemen f existing wells, and the doses that this well be main ellbore will be available, oduction or should it be neates the economic waste of	tation of a CO2 flood drilling of new wells. drained in the long term should future production eeded as part of a future potentially usable
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO proposhut-in status so that the westest indicate commercial processors flood. This plan eliminates	ongoing CO2 feasibility stonal oil recovery. Implemen f existing wells, and the doses that this well be main ellbore will be available, oduction or should it be neates the economic waste of	ridy is underway which station of a CO2 flood drilling of new wells. Intained in the long term should future production eeded as part of a future potentially usable
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO proposhut-in status so that the westest indicate commercial processors flood. This plan eliminates	ongoing CO2 feasibility stonal oil recovery. Implemen f existing wells, and the doses that this well be main ellbore will be available, oduction or should it be neates the economic waste of	sudy is underway which station of a CO2 flood drilling of new wells. Intained in the long term should future production eeded as part of a future potentially usable JANO2 1990
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO propositions that the westest indicate commercial process of the plan elimination.	ongoing CO2 feasibility stonal oil recovery. Implemen f existing wells, and the doses that this well be main ellbore will be available, oduction or should it be neates the economic waste of	sudy is underway which station of a CO2 flood drilling of new wells. Italined in the long term should future production eded as part of a future potentially usable JANO2 1990
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO propositions that the westest indicate commercial process of the plan elimination.	ongoing CO2 feasibility stonal oil recovery. Implement existing wells, and the doses that this well be mainellbore will be available, oduction or should it be neates the economic waste of rvation.	JANO2 1990
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO propositions that the westes indicate commercial process flood. This plan eliminates	ongoing CO2 feasibility stonal oil recovery. Implemen f existing wells, and the doses that this well be main ellbore will be available, oduction or should it be neates the economic waste of	JANO2 1990
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO propositions that the westes indicate commercial process flood. This plan eliminates	ongoing CO2 feasibility stonal oil recovery. Implement existing wells, and the doses that this well be mainellbore will be available, oduction or should it be neates the economic waste of rvation.	JANO2 1990
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO proposition of the status so that the westests indicate commercial process and promotes conserved wellbores and promotes conserved.	ongoing CO2 feasibility stonal oil recovery. Implement existing wells, and the doses that this well be mainellbore will be available, oduction or should it be neates the economic waste of rvation.  THIS APPROVAL EXPIRES	sudy is underway which station of a CO2 flood willing of new wells. Stained in the long term should future production eded as part of a future potentially usable JANO2 1990
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO proposhut-in status so that the westests indicate commercial process and promotes conserved.	ongoing CO2 feasibility stonal oil recovery. Implement existing wells, and the doses that this well be mainellbore will be available, oduction or should it be neates the economic waste of rvation.  THIS APPROVAL EXPIRES	JANO2 1990  SEP 01 1990  APPROVED
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO proposition in status so that the we tests indicate commercial processor is plan eliminately wellbores and promotes consent.	ongoing CO2 feasibility stonal oil recovery. Implement existing wells, and the doses that this well be mainellbore will be available, oduction or should it be neates the economic waste of rvation.  THIS APPROVAL EXPIRES	sudy is underway which station of a CO2 flood willing of new wells. Stained in the long term should future production eded as part of a future potentially usable JANO2 1990
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO proposition of these reasons, ARCO proposition of the west status so that the west tests indicate commercial process and promotes conserved wellbores and promotes conserved the foregoing is true and correct signed.	ongoing CO2 feasibility stonal oil recovery. Implement existing wells, and the doses that this well be mainellbore will be available, oduction or should it be neates the economic waste of rvation.  THIS APPROVAL EXPIRES	JAN 02 1990  SEP 01 1990  APPROVED  08/30/89
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO proposition in status so that the we tests indicate commercial processor in the second conservation of the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation in the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation is true and correct the second conservation in the second conservation is the second conservation in the second conservation in the second conservation is the second conservation in the second conservation is the second conservation in the second conservation in the second conservation is the secon	ongoing CO2 feasibility stonal oil recovery. Implement existing wells, and the doses that this well be mainellbore will be available, oduction or should it be neates the economic waste of rvation.  THIS APPROVAL EXPIRES	JAN 02 1990  SEP 01 1990  APPROVED  08/30/89
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO proposition of these reasons, ARCO proposition of the status so that the wested tests indicate commercial process and promotes conserved wellbores and promotes conserved wellbores and promotes conserved signed (This space for Federal or State edge ase)	ongoing CO2 feasibility stonal oil recovery. Implement existing wells, and the doses that this well be mainellbore will be available, oduction or should it be neates the economic waste of rvation.  THIS APPROVAL EXPIRES	JAN 02 1990  SEP 01 1990  APPROVED  08/30/89
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO propose shut-in status so that the we tests indicate commercial process conservation of the second promotes and promotes conservation. This plan eliminate wellbores and promotes conservations are second promotes.  I hereby certify that the foregoing is true and correct signed.  (This space for Federal or State edge ase)	ongoing CO2 feasibility stonal oil recovery. Implement existing wells, and the doses that this well be mainellbore will be available, oduction or should it be neates the economic waste of rvation.  THIS APPROVAL EXPIRES  TITLE Sr. Prod Supr	JAN 02 1990  SEP 01 1990  APPROVED  08/30/89
production. In addition, an may yield significant addition would require the workover of For these reasons, ARCO proposhut-in status so that the westests indicate commercial process and promotes conserved wellbores and promotes conserved signed  Thereby certify that the foregoing is true and correct signed  (This space for Federal or State office ase)	ongoing CO2 feasibility stonal oil recovery. Implement existing wells, and the doses that this well be mainellbore will be available, oduction or should it be neates the economic waste of rvation.  THIS APPROVAL EXPIRES  TITLE Sr. Prod Supr	JAN 02 1990  SEP 01 1990  APPROVED 08/30/89