Formerly 9-331) DEPARTMENT OF THE INTERIOR (Other instructions on research proposals) BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. OFL WELL OTHER OTHER ARCO Oil and Gas Company, Div. of Atlantic Richfield Co. 3. ADDRESS OF OFRATOR ARCO Oil and Gas Company, Div. of Atlantic Richfield Co. 3. ADDRESS OF OFRATOR Bee also space 17 below.) At surface 2080 FSL, 3200 FEL 16. ELEVATIONS (Show whether DF. ET. CR. etc.) 5319 GL SEC 4, T-30N, R-16W 17. COURT OR PARKER 18. FERMIT NO. 18. PERMIT NO. 16. ELEVATIONS (Show whether DF. ET. CR. etc.) 5319 GL SEC 4, T-30N, R-16W 18. PERMIT NO. 19. SAN JUAN NM	Form 31/0-5	UNITED STATES	SUBMIT IN TRIPLICATES	Form approved. Budget Bureau No. 1004-0135	
SUNDRY NOTICES AND REPORTS ON WELLS (To see the title form for programs to fell by proposed to fell by the fell by proposed to fell by the fell by proposed to fell b	(Formerly 9-331)			5. LEASE DESIGNATION AND SERIAL TO	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this for proposal of cold or or or property to state property to state of the property of the cold of the property of the property of the property of the cold of the property of the property of the cold of the property of the property of the cold of the property of the		BUREAU OF LAND MANAGEMEN	NT	1	
Obeck Appropriate Box To Indicate Nature of Notice, Report, or Other Date States and Sta	SHID	MY NOTICES AND DEDODES	ON WELLS		
The property of the part of th					
### WALL OTHER #### ARKS O' 11 and Gas Company, Div. of Atlantic Richfield Co. ###################################		Use "APPLICATION FOR PERMIT—" for such	proposals.)	.l	
ARCO Oil and Gas Company, Div. of Atlantic Richfield Co. Assessed or oreastes 1966 E. Molave, Farmington, New Mexico 87401 243 1976 E. Molave, Farmington, New Mexico 87401 243 1976 E. Molave, Farmington, New Mexico 87401 1976 E. Molave, Target Control of Control		7		·	
ARCO Oil and Gas Company, Div. of Atlantic Richfield Co. Accession of Will, Majore, Farmington, New Mexico 87401 243	2. HAME OF OPERATOR	J VISE			
1016 E. Mojave, Farmington, New Mexico 87401 243 Location or all Report location clearly and in accordance with any State requirements. Bet also pages of the New John State	ARCO Oil and Gas Company, Div. of Atlantic Richfield Co.				
2080 FSL, 3200 FEL 14. PERMIT NO. 15. ELEVATIONS (Show whether or Pr. Ca. Sci.) 16. Check Appropriate Box To Indicate Notice of Notice, Report, or Other Data ROTTED OF INTERTOR SO. 17. THAT WATER REPORT OF INTERTOR SO. 18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data ROTTED OF INTERTOR SO. 19. THAT WATER REPORT OF INTERTOR SO. THAT WATER REPORT OF INTERTOR SAN JUAN N.N. APPROVED A THE OFFICE AND THE OFFICE OF INTERTOR SAN JUAN N.N. THE WATER CASHNO THAT WATER REPORT OF INTERTOR SAN JUAN N.N. THE WATER REPORT OF	3. ADDRESS OF OPERATOR			- L	
HORSESHOE GALLUP 11. MAY A SOUTH STATE OF THE AND ADDRESS AND JUAN NO. 14. PERMIT NO. 15. MAY ADDRESS NO. 16. Check Appropriate Box To Indicate Notive of Notice, Report, or Other Data SOUTH OF THE PROPERTY OF THE PROP	1816 E. Mojave, Farmington, New Mexico 87401			243	
ARCO Oil and Gas Company respectfully requests approval for extension of long term shut-in status on this well. Over the past two years, ARCO has reactivated several previously uneconomic long term shut-in status on this well. Over the past two years, ARCO has reactivated several previously uneconomic long term shut-in status so that the wellbore will be available, should future production tests indicate commercial production or should require the workover of existing wells, and the drilling of new wells. For these reasons, ARCO proposes that this well be maintained in the drilling of new wells. For these reasons, ARCO proposes that the wellbore will be available, should future production tests indicate commercial production or should it be needed as part of a future CO2 flood. This plan eliminates the economic waste of potentially usable wellbores and promotes conservation. SEP 01 1990 OIL CON. DIVING APPROVED TITLE ST. Prod Supr	See also space 17 below.) At surface			10. FIELD AND POOL, OR WILDCAT	
SEC 4, T-30N, R-16W 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Source or investmon to: Source of investmon to: THE WATER SHOT-OFF PRACTURE TREAT SHOWN OR ALTERIA CARNO PRACTURE TREAT SHOWN OR ALTERIA COMPLETE SHOWN OR ALTERIA CHANGE SHOWN OR ALTERIA SHOWN OR ALTERIA SHANDOR SHOWN OR ALTERIA SHOWN OR ALTERIA CHANGE SHOWN OR ALTERIA SAN JUAN SHANDOR SHA					
SEC 4, T-30N, R-16W 16. Check Appropriate Box To Indicate Noture of Notice, Report, or Other Data Source of Interference Test water successfully rectally and stream and the successfully rectally and give retined deep the first and successfully requests approved for extension of long term shut-in status on this well. Over the past two years, ARCO has reactivated several previously uneconomic long term shut-in wells and found commercial production. In addition, an ongoing CO2 feasibility study is underway which may yield significant additional oil recovery. Implementation of a CO2 flood would require the workover of existing wells, and the drilling of new wells. For these reasons, ARCO proposes that this well be maintained in the long term shut-in status so that the wellbore will be available, should future production tests indicate commercial production or should it be needed as part of a future CO2 flood. This plan eliminates the economic waste of potentially usable LECENT FOR Supr. SEC 4, T-30N, R-16W SEC 4, T-30N, Report, collectally secure of Call to				SUBVEY OR AREA	
Check Appropriate Box To Indicate Notice, Report, or Other Data **ROTICE OF INTERTION (Show whether to: **SAN JUAN*** NM **COUNTY OF PARTIES IN THE	,			SEC A T-20N D 16H	
Check Appropriate Box To Indicate Notice of Notice, Report, or Other Data **ROTTED OF INTERTION TO: **THAT WATER SHOTOOFF PICTURE TOWN THE THAT IN STATE AND THAT IS ADDOTING OF ACTIONS THAT SHOTOOFF OF ACTIONS THAT SHOTOOFF OF ACTIONS THAT SHOTOOFF OF ADAPTOOF OF ACTIONS THAT SHOTOOFF OF ACTIONS THAT SHOTOOFF OF ACTIONS THAT SHOTOOFF OF ACTIONS OF	14. PERMIT NO.	15. ELEVATIONS (Show whether i	OF, BT, GR, etc.)		
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data ROTICS OF INTERFED TO: TEST WATER SHOT-OFF PRACTURE THAT HEAT SHOW ALTERING COMPLETE ALTERING COMPLETE ALTERING COMPLETE ALTERING CAMPICE REPORT THAT THAT HEAT HE		53	319' GL		
PROTECT OF INTERFIOR TO: PRACTURE THAT PRACTURE THAT REFORM OF ACTIONS PRACTURE THAT PRACTURE THAT PRACTURE THAT REFORM OF ACTIONS REPAIR WELL ARABOON' CHANGE FLANE COMPLETION ARCOMANIETT COMPLETION ARCOMANIETT AMERING CRAIN AMERING CRAIN AMERING CHANGE AMERICA CHANGE AMEROCTOR ACTOR AMERICA CHANGE AMERICA CHANGE AND CHANGE AMERI	16.	Check Appropriate Box To Indicate	Notice of Notice Design C		
THE WATER RECTORY PRACTURE THAT SHOOT OR ACIDIES MULTIPLE COMPLETE MALEDON' CHANGE PLANE CHANGE PLANE CHANGE PLANE CHANGE PLANE CHANGE PLANE CHANGE PLANE CORPET RECORDED OR ACIDIESIS CHANGE PLANE CORPET RECORDED OR COMPLETE OF CREATION (Clearly state all pertions) ARCO 01 and Gas Company respectfully requests approval for extension of long term shut-in status on this well. Over the past two years, ARCO has reactivated several previously uneconomic long term shut-in wells and found commercial production. In addition, an ongoing CO2 feasibility study is undervay which may yield significant additional oil recovery. Implementation of a CO2 flood would require the workover of existing wells, and the drilling of new wells. For these reasons, ARCO proposes that this well be maintained in the long term shut-in status so that the wellhore will be available, should future production tests indicate commercial production or should it be needed as part of a future CO2 flood. This plan eliminates the economic waste of potentially usable Wellbores and promotes conservation. DIST. 3 6. I bereby certify that the foregoing is true and correct BIGNED TITLE Sr. Prod Supr PATE OF 1980 APPROVED TITLE PATE SERVED TITLE Sr. Prod Supr PATE OF 1980 APPROVED DATE OR 1980	**************************************				
PRACTURE TREAT SHOOT OR ACIDES SEPTIA WILL (Other) CHANGE PLANE SEPTIAL MURICIPAL ASPAROLANI ASPARO			8088808	WHY REPORT OF:	
ARCO Oil and Gas Company respectfully requests approval for extension of long term shut-in status on this well. Over the past two years, ARCO has reactivated several previously uneconomic long term shut-in status and difficultion, an ongoing CO2 feasibility study is underway which may yield significant addition, an ongoing CO2 feasibility study is underway which would require the workover of existing wells, and the drilling of new wells. For these reasons, ARCO proposes that this well, and the drilling of new wells. For these reasons, ARCO proposes that this well be maintained in the long term shut-in status so that the wellbore will be available, should future production tests indicate commercial production or should it be needed as part of a future CO2 flood. This plan eliminates the economic waste of potentially usable wellbores and promotes conservation. SEP 01 1990 OIL CON. DIVING APPROVAL EXPIRES SEP 01 1990 OIL CON DIVING APPROVAL EXPIRES SEP 01 1990 OIL CON DIVING APPROVAL EXPIRES SEP 01 1990 OR 1990 OIL CON DIVING APPROVAL EXPIRES SEP 01 1990 OIL CON DIVING APPROVED DATE OR 1990 OF 1 1980			-	REPAIRING WELL	
CONDET CONTROL PLANS (Other) (Note: Report results of multiple completion on Well Condens of Notes: Report results of multiple completion on Well Condens of Recompletion on				1	
(Nortz Report remits of multiple completion on Well Completion or Recognization of Configuration of Configur	REPAIR WELL		_	TRANDOM MENT	
ARCO Oil and Gas Company respectfully requests approval for extension of long term shut-in status on this well. Over the past two years, ARCO has reactivated several previously uneconomic long term shut-in wells and found commercial production. In addition, an ongoing CO2 feasibility study is underway which may yield significant additional oil recovery. Implementation of a CO2 flood would require the workover of existing wells, and the drilling of new wells. For these reasons, ARCO proposes that this well be maintained in the long term shut-in status so that the wellbore will be available, should future production tests indicate commercial production or should it be needed as part of a future CO2 flood. This plan eliminates the economic waste of potentially usable wellbores and promotes conservation. SEP 01 1990 OIL CON. DIVING APPROVAL EXPIRES SEP 01 1990 OIL CON TITLE Sr. Prod Supr	(Other)		(Note: Report results	of multiple completion on Well	
JAN 02 1990 OIL CON. DIVINS APPROVAL EXPIRES DIST. 3 8. I bereby certify that the foregoing is true and correct SIGNED TITLE Sr. Prod Supr DATE DATE DEC. 0 1 1980	several pre production may yield s would requi For these i shut-in sta tests indic CO2 flood.	eviously uneconomic long ter . In addition, an ongoing C significant additional oil r ire the workover of existing reasons, ARCO proposes that atus so that the wellbore with a commercial production of this plan eliminates the e	the past two years, A m shut-in wells and for 102 feasibility study is ecovery. Implementation wells, and the drilling this well be maintained the available, should it be needed	ARCO has reactivated ound commercial sunderway which on of a CO2 flood and of new wells. It is the long term as part of a future	
APPROVED BY TITLE DEC. 0 1 1980	SIGNED	JAN 0 2 1990 OIL CON. DIV. HIS APPLE DIST. 3 foregoing is true and correct TITLE ST		APPROVED	
CONDITIONS OF APPROVAL, IP ANT:	(This space for Federal	er State office use)		Dra	
CONDITIONS OF APPROVAL IF ANY:				DEC 01 1989	
	CUMULTIONS OF APPI	IUVAL, IF ART:			

alp

A STATE OF THE STA

72 -