(the set are the form to proposal to the foll of the form of the proposal to the following t	Form 3160-5 (November 1983)		ITED STATES		SUBMIT IN TRIPLICATION OF	1	Budget Bureau No. 1004-0135 Expires August 31, 1985		
SUNDRY NOTICES AND REPORTS ON WELLS The set was this form for proposals to differ to degree or play back to a different reservation. Sunday or present to the proposal to different reservation. Sunday or present to the proposal to the degree or play back to a different reservation. Sunday or present to the present to	(Lowelly 3-331)		=	_	Terme alde)	- 1			
The same are the form to proposally to first open or the back to a filtered received. Nava of the control of the proposal of the property of the back to a filtered received.							4-20-603-/34 s. W INDIAN, ALLOTTES OR TRIBS NAME		
State of operations and the state of the sta									
## TABLE OF THE POPER SET OF THE POPER SET OF SET O		im "applicatio	N FOR PERMIT—"	for such propose	le.)	Na	vajo		
ARCO 011 & Gas Company, Division of Atlantic Richfield Company Anouse or every content of the property of t	er 🗓 🕬 🗀								
ARCO Oil and Gas Company respectfully requests approval for extension of long term status on this well. At this time, under the current waterflood operation, ARCO commission of the subject well. An ongoing study to determine the feasibility approved water, if well is directorably strained and true respicate or analysis of the subject well. An ongoing study to determine the feasibility of processing for the Horseshoe Gallup recovery (a CQ Pilot Project is planned to begin later the feasibility on this well be maintained in the long term shutch in status so that the well be maintained in the long term shutch in status so that the well be maintained in the long term shutch in status so that the well be maintained in the long term shutch in status so that the well be maintained in the long term shutch in status so that the well be maintained in the long term shutch in status so that the well be maintained in the long term shutch in status so that the well be maintained in the long term shutch in status so that the well be maintained in the long term shutch in status so that the well be maintained in the long term shutch in status so that the well be maintained in the long term shutch in status so that the well be maintained in the long term shutch in status so that the well be maintained in the long term shutch in status so that the well be recommended as part of a future CQ2 flood. This plan eliminates the economic waste of potentially usable wellbores, and promotes conservat shows we will be available, should it peneded as part of a future CQ2 flood. This plan eliminates the economic waste of potentially usable wellbores, and promotes conservat shows were successful to the status of proposes and the status of proposes that the second status and status and status and status and promotes conservat shows which we should be successful to the status and st		V1=54		· · · · · · · · · · · · · · · · · · ·					
Balos E. Mojave, Farmington, New Mexico 87401 1816 E. Mojave, Farmington, New Mexico 87401 182	ARCO 011 & Gas	Company, D	ivision of A	tlantic R	ichfield Company	- 1			
10. Frame and processes of the processes	3. ADDRESS OF OPERATOR					· 1			
Horseshoe Gallup 11. 12. 12. 13.	1010 E. MOJave,	Farmingto	n, New Mexic	0 87401					
G60' FNL & 417' FEL 16. PREMIT NO. 16. SEC. 32, T-31N, R-1 16. PREMIT NO. 16. SEC. 32, T-31N, R-1 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. Check Appropriate To: 16. SEC. 32, T-31N, R-1 17. STOTICE OF INTERTION TO: 17. SEC. 32, T-31N, R-1 18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 19. STOTICE OF INTERTION TO: 17. SEC. 32, T-31N, R-1 19. STOTICE OF INTERTOR TO: 17. SEC. 32, T-31N, R-1 19. STOTICE OF INTERTOR TO: 17. SEC. 32, T-31N, R-1 19. STOTICE OF INTERTOR TO: 17. SEC. 32, T-31N, R-1 19. STOTICE OF INTERTOR TO: 17. SEC. 32, T-31N, R-1 19. STOTICE OF INTERTOR TO: 17. SEC. 32,	964 8130 SPECT 17 BEIGH.)	A see is secondarie.	with any state	requirements."		•	=	
660' FNL & 417' FEL Sec. 32, T-31N, R-1 18. COMPATY ON TAXABLE STATE OF THE STATE						l	DC. T. B. W. OR	E.E. AND	
THE PERSON OF A CONTROL OF LINEARING LIBRORY STATE AND	CCOL FILL A AGEL TO						A WANT OF ALL		
Gleck Appropriate Box To Indicate Nature of Notice, Report, or Other Data **POTICE OF INTERTION TO: **PACTURE TRIAT** **PACT	14 Panist No.						Sec. 32, T-31N, R-16W		
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **POTICE OF INTERTION TO: **PACTURE TREAT** **PACT					r, ric.)	1		1	
BOTICS OF INTERTION TO: TEST WATER BEDT-OFF PRACTURE TREAT SECOND ACIDER STREET WATER SECOND ACIDER SEPARE THE COMPLETE SECOND OF COMPLETE OF PLANE TOUGHT) TOUGHT) TOUGHT STREET THE SECOND ACIDER SEPARE WELL THE SECOND OF COMPLETE OF SERVICE CLASSIFE SECOND OF ACIDER SEPARE SECOND OF COMPLETE OF SERVICE THE SERVICE OF SECOND OF COMPLETE OF SERVICE THE SERVICE OF SERVICE SERVI	16	<u> </u>				'		I MM	
THE TATE SECTORY PRACTURE TREAT SECTION TRACE PLANE MILTIPLE COMPLETE ARRODO TO ACTORIS REPAIRS WELL MILTIPLE COMPLETE ARRODO TO ACTORIS REPAIRS WELL MILTIPLE COMPLETE ARRODO TO ACTORIS REPAIRS WELL MINOTE Report results of meltiple completion on Wall Completion of Recognition on Completion on Wall Completion of Recognition on Completion on Wall Productions and mercured and true retition defension of long term of the wall in directorially drilled give subsurface locations and mercured and true retition defension of long term of status on this well. At this time, under the current waterflood operation, ARCO cannecton of the Horseshoe Gallup Field is underway, which may yield significant tional oil recovery (a CO2 Pilot Project is planned to begin later this year as part the study to assess CO2 flooding potential). Implementation of a CO2 flood would receive wells and the drilling of new wells. For this reason, ARCO proposes that this well be maintained in the long term shut-in status so that the well bore will be available, should it be needed as part of a future CO2 flood. This plan eliminates the economic waste of potentially usable wellbores, and promotes conservated and the difference of the proposes of the p				dicate Natur	e of Notice, Report, c	or Other I	Data		
PRACTURE TREAT SECOND ACTIONS SEPAIR WELL (Other) TO DESCRIPT OF LOCATION OF ACTIONS ARABOD 11 AND ACTIONS TO DESCRIPT OF ACTIONS ARABOD 12 ACTIONS TO DESCRIPT OF ACTIONS TO DESCRIPT OF ACTIONS TO DESCRIPT OF ACTIONS ARABOD 11 AND ACTIONS TO DESCRIPT OF ACTIONS TO DESCRIPTO OF ACTIONS TO DESCRIPT	201	ICB OF INTENTION	i 110 :	_	808	4800837 81	PORT OF:		
ARCO Oil and Gas Company respectfully requests approval for extension of long term status on this well. At this time, under the current waterflood operation, ARCO can economically operate the subject well. An ongoing study to determine the feasibility (CO2 flooding for the Horseshoe Gallup Field is underway, which may yield significant the study to assess CO2 flooding potential). Implementation of a CO2 flood work the workover of existing wells, and the drilling of new wells. For this reason, ARCO proposes that this well be maintained in the long term shut-in status so that the well bore will be available, should it be needed as part of a future CO2 flood. This plan eliminates the economic waste of potentially usable wellbores, and promotes conservat		Pr Pr	OR ALTER CUSING		WATER SECT-OFF		REPAIRING T	*****	
ARCO Oil and Gas Company respectfully requests approval for extension of long term status on this well. At this time, under the current waterflood operation, ARCO can economically operate the subject well. An ongoing study to determine the feasibility CO2 flooding for the Horseshoe Gallup Field is underway, which may yield significant tional oil recovery (a CO2 Pilot Project is planned to begin later this year as part the study to assess CO2 flooding potential). Implementation of a CO2 flood would recover of existing wells, and the drilling of new wells. For this reason, ARCO proposes that this well be maintained in the long term shut-in status so that the well bore will be available, should it be needed as part of a future CO2 flood. This plan eliminates the economic waste of potentially usable wellbores, and promotes conservated as the proposes of the third waste of potentially usable wellbores, and promotes conservated as the proposes of the content of the proposes of	***		1-				ALTERING C	1817G	
(Other) (Nonette proposed on Complete Operation (Clearly state all pertinent details, and give pertinent date, lacingling estimated date of atartic perpendiction work. If well is directionally defiled, give subsurface locations and measured and crue vertical depths for all markers and once status on this well. At this time, under the current waterflood operation, ARCO canne economically operate the subject well. An ongoing study to determine the feasibility (CO2 flooding for the Horseshoe Gallup Field is underway, which may yield significant tional oil recovery (a CO2 Pilot Project is planned to begin later this year as part the study to assess CO2 flooding potential). Implementation of a CO2 flood would recover of existing wells, and the drilling of new wells. For this reason, ARCO proposes that this well be maintained in the long term shut-in status so that the well bore will be available, should it be needed as part of a future CO2 flood. This plan eliminates the economic waste of potentially usable wellbores, and promotes conservated and the context of the context			1-	X			TRY NOOM RE	***	
ARCO Oil and Gas Company respectfully requests approval for extension of long term shatus on this well. At this time, under the current waterflood operation, ARCO can economically operate the subject well. An ongoing study to determine the feasibility CO2 flooding for the Horseshoe Gallup Field is underway, which may yield significant tional oil recovery (a CO2 Pilot Project is planned to begin later this year as part the study to assess CO2 flooding potential). Implementation of a CO2 flood would recome the workover of existing wells, and the drilling of new wells. For this reason, ARCO proposes that this well be maintained in the long term shut-in status so that the well bore will be available, should it be needed as part of a future CO2 flood. This plan eliminates the economic waste of potentially usable wellbores, and promotes conservated to the propose of the context of the	(Other)		-		(NOTE: Report res	raits of ma	tiple completion	ee .₩eŋ	
SIGNED Supervisor DATE 6/24/88	economically op CO2 flooding fo tional oil reco the study to as the workover of proposes that the bore will be av	well. At erate the r the Hors very (a CO sess CO ₂ f existing his well bailable, s	this time, usubject well eshoe Gallup Pilot Projection potewells, and temporals maintained hould it be	nder the . An ong Field is ect is pl ntial). he drilli in the l needed as	current waterflooing study to do underway, which anned to begin Implementation on gof new wells ong term shut-in part of a futursable wellbores.	ood ope etermin h may y later t of a CO . For n statu re CO2 , and p	ration, AR e the feas rield signi his year a 2 flood wo this reaso s so that flood. The romotes co	CO cannot ibility of ficant addis part of uld require n, ARCO the well-	
BIGHED Supervisor DATE 6/24/88		Ч <u></u>					er e posta anos	ing the state of the second	
BIGHED Supervisor DATE 6/24/88									
BIGHED Supervisor DATE 6/24/88	8. I bereby certify that the	foregoing in tre	e and correct				···		
6116	SIGNED See	1. Buc	<u> </u>	ze Produ	ction Supervisor	ri	DATE 6/24/	88	
A rem share let hemist at adds smot sm)	(This space for Federal	or State office to					AUG		
APPROVED BY	APPROVED BY		@	7 2		•	4129	Q. Q.	
CONDITIONS OF APPROVAL IF ANT:		OVAL, IF ANT					WAT COME		
						1			
"- "See Instructions on Reverse Side			- 🗻		A 1	4	and the second s	and the second of the second	