DEPARTMENT OF THE INTERIOR versus didn't company SUNDRY NOTICES AND REPORTS ON WELLS (to not see this form for DEPARTMENT OF THE PARTY OF AND PROPERTY OF THE PARTY OF THE P
Ute Mountain T. WITE ABBRETIES Ute Mountain Norself Mountain Norself Mountain T. WITE ABBRETIES Ute Mountain Norself Mountain Norself Mountain T. WITE ABBRETIES Ute Wite Abbreties Ute Mountain Norself Mountain T. WITE ABBRETIES Ute Wite Abbreties Ute Mountain Norself Mountain Norself Mountain T. WITE ABBRETIES Ute Wite Abbreties Ute Mountain Norself Mountain Norself Mountain Norself Mountain Norself Mountain T. WITE ABBRETIES Ute Wite Abbreties Ute Mountain Norself Mountai
ARCO Oil and Gas Company respectfully requests approval for extension of long term shutstands on this well. At this time, under the current waterflood operation, ARCO oil and Gas Company respectfully requests approval for extension of Recognificant and tional oil recovery (a CO ₂ Pilot Project is planned to begin later this year as part of CO ₂ flooding for the Horseshoe Gallup Field is underway, which may yield significant add tional oil recovery (a CO ₂ Pilot Project is planned to begin later this year as part of the study to assess CO ₂ flooding potential). Implementation of a CO ₂ plood wolls, and the drilling of new wells. For this reason, ARCO proposes that this wells emaintained in the long term shut-in study so that the wells. The reason of the proposes that this well be maintained in the long term shut-in study so that the wells.
ARCO Oil and Gas Company respectfully requests approval for extension of long term shutstatus on this well. At this time, under the current waterflood operation, ARCO cannot economically operate the subject well. An ongoing study to determine the feasibility of CO2 flooding for the Horseshoe Gallup Field is underway, which may yield significant add tional oil recovery (a CO2 pilot Project is planned to begin later this year as part of the study to assess CO2 flooding potential). In Implementation of a CO2 flood would require 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 on fact of this well be worked to be added a future of CO2 flood that this wells. The subject on the study to assess CO2 flooding potential). Implementation of a CO2 flood would require 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 on this reason and the proposes that this well be maintained in the long term shut-in status on this reason, ARCO proposes that this well be maintained in the long term shut-in status on this reason, ARCO proposes that this well be maintained in the long term shut-in status on that the well-bore will be available, should it be needed as part of a future CO2 flood. This plan
18. ABDRANCE OF OFFICIAL SET PRODUCTION OF MELL (Report location clearly and in accordance with any State requirements.* 18. ADDRANCE OF PALL (Report location clearly and in accordance with any State requirements.* 18. FIRST AND HOUSE OF THE HOUSE OF
Sec. 35, T-31N, R-16W 16. PERLY NO. 18. REPART NO. 19. REPART NO. 1
18. RECYATIONS (Show whether SP. ST. OA. etc.) 12. COUNTY OR PARKED 13. PLATATIONS (Show whether SP. ST. OA. etc.) 13. COUNTY OR PARKED 14. PRANTY NO. 16.
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data RECEIVED orice or interfer to: Bureau of Land Management of interfer to interfer t
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data RECEIVED OTICE OF INTERTION TO: BUTCOLD OF LOCAL CONFIGURATION TO: PRACTURE TREAT JUMP 10-0-46000 ABANDON' CHANCE PLANE CHANCE PLANE CHANCE PLANE ARCO OTI and Gas Company respectfully requests approval for extension of long term shut-status on this well. At this time, under the current waterflood operation, ARCO cannot economically operate the subject well. An ongoing study to determine the feasibility of CO2 flooding for the Horseshoe Gallup Field is underway, which may yield significant add tional oil recovery (a CO2 Pilot Project is planned to begin later this year as part of the study to assess CO2 flooding potential). Implementation of a CO2 flood would requir 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 plane
RECEIVED OTICE OF INTERTION TO: BUTCOM OF LONG MATTER CASING PARCTURE TREAT JEMPO 10 Addies RECOLOGRADO COLOGRADO
Bureau of land Monace Could be alter claive
PRACTURE TREAT JINDO COLOR ADDRESS ABANDON* CHANGE PLANZ COther) Cother) Change Planz Cother) Cother) Change Report results of multiple completion on Well Cother) Change Planz Cother) Cother C
ARCO Oil and Gas Company respectfully requests approval for extension of long term shutstatus on this well. At this time, under the current waterflood operation, ARCO cannot economically operate the subject well. An ongoing study to determine the feasibility of CO2 flooding for the Horseshoe Gallup Field is underway, which may yield significant add tional oil recovery (a CO2 Pilot Project is planned to begin later this year as part of the study to assess CO2 flooding potential). Implementation of a CO2 flood would requir 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
On this well is directionally drilled, give subsurface locations and measured and true rerittal depths for all markers and sones pertinent this work. If well is directionally drilled, give subsurface locations and measured and true rerittal depths for all markers and sones pertinent to this work. At this time, under the current waterflood operation, ARCO cannot economically operate the subject well. An ongoing study to determine the feasibility of CO2 flooding for the Horseshoe Gallup Field is underway, which may yield significant add tional oil recovery (a CO2 Pilot Project is planned to begin later this year as part of the study to assess CO2 flooding potential). Implementation of a CO2 flood would requir 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
ARCO Oil and Gas Company respectfully requests approval for extension of long term shutstatus on this well. At this time, under the current waterflood operation, ARCO cannot economically operate the subject well. An ongoing study to determine the feasibility of CO ₂ flooding for the Horseshoe Gallup Field is underway, which may yield significant add tional oil recovery (a CO ₂ Pilot Project is planned to begin later this year as part of the study to assess CO ₂ flooding potential). Implementation of a CO ₂ flood would requir 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 CO ₂ flood. This plan
economically operate the subject well. An ongoing study to determine the feasibility of CO2 flooding for the Horseshoe Gallup Field is underway, which may yield significant add tional oil recovery (a CO2 Pilot Project is planned to begin later this year as part of the study to assess CO2 flooding potential). Implementation of a CO2 flood would requir 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
18. I hereby certify that the foregoing is true and correct BIGHED For 4 Brusser arms Production Supervisor 5/24/99
18. I hereby certify that the foregoing in true and correct
(This space for Federal or State office ase) L. Mark Hollis APPROVED BY TITLE AREA MANAGER CONDITIONS OF APPROVAL, IF ANY: