

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office Sense Po

Unit C. A. Headeus apa

## RECEIVED

GPO 862040

| NOTICE OF INTENTION TO DRILL   |  | SUBSPOUENT PERO   | PT OF WATER COM-   | <del></del>  | الم المنظم المناطقة                                      | Sur  |
|--|--|---|--|--|--|--|
| NOTICE OF INTENTION TO CHANGE PLAN   |  | SUBSEQUENT REPO   | RT OF WATER SHUT-OR<br>RT OF SHOOTING OR   | ACIDIZING  | BA-NEM   | Wit  |
| OTICE OF INTENTION TO TEST WATER   |  |   | rt of shooting or<br>RT of Altering Cas  |  |  |  |
| IOTICE OF INTENTION TO RE-DRILL OR   | 1  |   | RT OF ALTERING CASE<br>RT OF RE-DRILLING O   |  |  |  |
| OTICE OF INTENTION TO SHOOT OR AC  | ı  |   | RT OF RE-DRILLING O  |  |  |  |
| OTICE OF INTENTION TO PULL OR ALTE   | R CASING   |   | ELL HISTORY  |  |  |  |
| OTICE OF INTENTION TO ABANDON WEL  | L  | -   |  |  |  |  |
| (INDICATE A  | BOVE BY CHECK MARK NA  | TURE OF REPORT, NOTI  | CE, OR OTHER DATA)   |  |  |  |
| A. MeAdams "B"   | Pa   | mington, Ker  | e Mexico   | les mber 29  | 1958   |  |
| ll Nois located  | 1850 ft. from.   | line and  | ft. from   | line of sec.   | 26   |  |
| Cf. Section 28<br>(1/2 Sec. and Sec. No.)  | T-27-8 R-3   | 5)<br>10-8  | NAMM   | A TABLE OF SEC.  |  |  |
| (% sec. and sec. No.)  | (Twp.) (Ran  | nge)  | Meridian)  | Sand de A  |  |  |
| (Field)  | (County or Sul   | bdivision)  |  | r Territory)   | THE ME THE   |  |
|  |  |   |  | F Maria California   |  | 4  |
| alamatian af al. 1 :10   | 1  | . ATCO  |  | 1000   |  |  |
| elevation of the derrick floo  | or above sea level   | is <b>6109</b> ft.  |  |  | 12-  | 1  |
| elevation of the derrick floo  |  |   |  | OEC 3  | L C  | 1  |
|  | DETAILS  | OF WORK   |  | OFC 3  | JIN. C. IN   |  |
| e names of and expected depths to obje   | DETAILS active sands; show sizes, wing points, and all other   | OF WORK   |  | OFC. 3   | DN. C.M  | A CONTRACTOR OF THE PARTY OF TH |
| e names of and expected depths to obje   | DETAILS octive sands; show sizes, wing points, and all other o. 1. • On Decem  | OF WORK eights, and lengths of important proposed w   | . 7" easing  | me sot at  | N. C.N.  |  |
| e elevation of the derrick floor names of and expected depths to obje  A. McAdema "B" Hell B th stage tool at 2061   | DETAILS octive sands; show sizes, wing points, and all other o. 1 - On Decem- control of the con | OF WORK eights, and lengths of important proposed were 28, 1956   | , 7" easing  | to rel con   | M. C. M. Samont  |  |
| onames of and expected depths to objet A. McAdama "II" Hell Hell Hell Hell Hell Stage tool at 2061 counds Suff plug per se   | DETAILS octive sands; show sizes, wing points, and all other o. 1 - On Decem- c. Committed fix oak and follows   | OF WORK eights, and lengths of important proposed were 28, 1950 rot stage with  | , 7" easing<br>h 400 easke<br>ks neet een  | ton set at<br>of gol sen<br>ant. State   | ad leads   |  |
| o names of and expected depths to obje  A. McAdams "B" Hall H  th stage tool at 2061*  counds Waff plug per a  rhial returns during 1:   | DETAILS active sands; show sizes, wing points, and all other to. 1 - Ca December. Generated fix took and follows ast 100 seeks   | OF WORK eights, and lengths of important proposed was 1930 ret stage with the by 160 meetic placement   | , 7" easing<br>h 400 eacks<br>he next con<br>and lost ful                                | ton set at<br>the gol sen<br>unt, State  | ed louis   | 4  |
| A. McAdems "B" Hell Hell Hell Hell Hell Hell Hell Hel  | DETAILS octive sands; show sizes, wing points, and all other o. 1 - Cn Decembed fix back and followers to pressure 15X   | OF WORK eights, and lengths of important proposed with the 28, 1956 ret stage with the 190 mee tisplacement pounds. Ca                            | h 400 eneke<br>ks neet een<br>and lost ful<br>sing was ter                               | mas sot at<br>60 gel con<br>mt. Stapt<br>il returns<br>stad with 2   | ed locis<br>with las<br>900 pour                         | da   |
| A. McAdems "B" Hell Hell Hell Hell Hell Hell Hell Hel  | DETAILS octive sands; show sizes, wing points, and all other o. 1 - Cn Decembed fix cak and followers to pressure 15X  | OF WORK eights, and lengths of important proposed with the stage with the total with the stage with the placement pounds. Ca                      | h 400 encke<br>h 400 encke<br>hs neat east<br>and lost ful<br>sing was ter<br>h 200 enck | mas sot at an gel com ant. Stapt il returns sted with 2  | ed louis<br>with las<br>900 pour                         | ada<br>A   |
| A. McAdame "II" Hell Held Held Held Held Held Held Held  | DETAILS  octive sands; show sizes, we impoints; and all other  o. 1 - On Decem- control fix  control follows  ast 100 sector of  t pressure 1600  Comented sectors  contribute control  contribute control   | OF WORK eights, and lengths of important proposed were 28, 1956 ret stage with ed by 100 men ii.aplacement pounds. Ca mad stage with pressure 606 | h 400 encke<br>h 400 encke<br>hs neat east<br>and lost ful<br>sing was ter<br>h 200 enck | mas sot at an gel com ant. Stapt il returns sted with 2  | ed louis<br>with las<br>900 pour                         | ada<br>A   |
| A. McAdame "II" Hell Held Held Held Held Held Held Held  | DETAILS  octive sands; show sizes, we impoints; and all other  o. 1 - On Decem- control fix  control follows  ast 100 sector of  t pressure 1600  Comented sectors  contribute control  contribute control   | OF WORK eights, and lengths of important proposed were 28, 1956 ret stage with ed by 100 men ii.aplacement pounds. Ca mad stage with pressure 606 | h 400 encke<br>h 400 encke<br>hs neat east<br>and lost ful<br>sing was ter<br>h 200 enck | mas sot at an gel com ant. Stapt il returns sted with 2  | ed louis<br>with las<br>900 pour                         | ada<br>A   |
| A. McAdama "II" Hall He stage tool at 2061 counds tool at 2061 counds tool at 2061 counds tool plug per a rtial returns during leasure which held O.K. I returns. Gno-half to pounds which held we   | DETAILS octive sands; show sizes, wing points, and all other o. 1 - On Decem- control file cak and follows ast 100 secies of pressure 15% Comented secons ith no drop in   | of Work eights, and lengths of important proposed were 28, 1956 ret stage with led by 160 mee iinplacement ) pounds. Ca pressure 600 pressure.    | h 400 encke<br>h 400 encke<br>hs neat east<br>and lost ful<br>sing was ter<br>h 200 enck | mas sot at an gel com ant. Stapt il returns sted with 2  | ed louis<br>with las<br>900 pour                         | ada<br>A   |
| A. McAdema "II" Hell Hell He stage tool at 2061 plug per a rtial returns during leasure which held O.K. Il returns. Gno-half to pounds which held we   | DETAILS octive sands; show sizes, wing points, and all other o. 1 - On Decem- control file cak and follows ast 100 secies of pressure 15% Comented secons ith no drop in   | of Work eights, and lengths of important proposed were 28, 1956 ret stage with led by 160 mee iinplacement ) pounds. Ca pressure 600 pressure.    | h 400 encke<br>h 400 encke<br>hs neat east<br>and lost ful<br>sing was ter<br>h 200 enck | mas sot at an gel com ant. Stapt il returns sted with 2  | ed louis<br>with las<br>900 pour                         | ada<br>A   |
| A. McAdama "II" Hall He stage tool at 2061 counds tool at 2061 counds tool at 2061 counds tool plug per a rtial returns during leasure which held O.K. I returns. Gno-half to pounds which held we   | DETAILS octive sands; show sizes, wing points, and all other o. 1 - On Decem- control file cak and follows ast 100 secies of pressure 15% Comented secons ith no drop in   | of Work eights, and lengths of important proposed were 28, 1956 ret stage with led by 160 mee iinplacement ) pounds. Ca pressure 600 pressure.    | h 400 encke<br>h 400 encke<br>hs neat east<br>and lost ful<br>sing was ter<br>h 200 enck | mas sot at an gel com ant. Stapt il returns sted with 2  | ed louis<br>with las<br>900 pour                         | ada<br>A   |
| A. McAdama "II" Hall He stage tool at 2061 counds tool at 2061 counds tool at 2061 counds tool plug per a rtial returns during leasure which held O.K. I returns. Gno-half to pounds which held we   | DETAILS octive sands; show sizes, wing points, and all other o. 1 - On Decem- control file cak and follows ast 100 secies of pressure 15% Comented secons ith no drop in   | of Work eights, and lengths of important proposed were 28, 1956 ret stage with led by 160 mee iinplacement ) pounds. Ca pressure 600 pressure.    | h 400 encke<br>h 400 encke<br>hs neat east<br>and lost ful<br>sing was ter<br>h 200 enck | mas sot at an gel com ant. Stapt il returns sted with 2  | ed louis<br>with las<br>900 pour                         | ada<br>A   |
| A. McAdama "II" Hall He stage tool at 2061 counds tool at 2061 counds tool at 2061 counds tool plug per a rtial returns during leasure which held O.K. I returns. Gno-half to pounds which held we   | DETAILS octive sands; show sizes, wing points, and all other o. 1 - On Decem- control file cak and follows ast 100 secies of pressure 15% Comented secons ith no drop in   | of Work eights, and lengths of important proposed were 28, 1956 ret stage with led by 160 mee iinplacement ) pounds. Ca pressure 600 pressure.    | h 400 encke<br>h 400 encke<br>hs neat east<br>and lost ful<br>sing was ter<br>h 200 enck | mas sot at an gel com ant. Stapt il returns sted with 2  | ed louis<br>with las<br>900 pour                         | ada<br>A   |
| A. McAdems "B" Hell Helt stage tool at 2061' counds Waff plug per stial returns during leasure which held O.K. I returns. Gno-half to pounds which held we exsed Rotary Rig on Decased Rotary Rig on Decase Rig on Decased Rotary Rig on Decased Rotary Rig on Decase Rig on Decas | DETAILS  octive sands; show sizes, we impoints, and all other  o. 1 - On Decem- control file  cannoted file  cat 100 sector of  pressure 1600  Comented sector  cannoted sector  | OF WORK eights, and lengths of important proposed were 28, 1956 ret stage wit and by 160 see itsplacement because wit pressure 600 pressure.      | h 400 eneke<br>hts meet een<br>and lest ful<br>aing was ter<br>h 200 seeks<br>paunds. Gr | mes sot at if gel com mt. Stage il returns sted with 2 a AS gel co   | ed losin<br>with las<br>500 pour<br>ment wit<br>osted wi | ada<br>A   |
| A. McAdems "B" Hell Held to obje A. McAdems "B" Hell Held stage tool at 2061' counds Waff plug per stial returns during leasts. Maximum comessioners which held O.K. I returns. One-half to pounds which held we could be assed Rotary Rig on December 1 and | DETAILS octive sands; show sizes, wing points, and all other o. 1 - On Decem- commend fines and follows ask and follows ask 100 sacks of pressure 18X Commend sees naminum coment ith no drop in seember 28, 19;   | OF WORK eights, and lengths of important proposed were 28, 1956 ret stage wit and by 100 men ii.splacement ) pounds. Ga pressure.  pressure.      | h 400 eneke<br>hts meet een<br>and lest ful<br>aing was ter<br>h 200 seeks<br>paunds. Gr | mes sot at if gel com mt. Stage il returns sted with 2 a AS gel co   | ed losin<br>with las<br>500 pour<br>ment wit<br>osted wi | ada<br>A   |
| A. MeAdams "B" Hall Hall Hall Hall Hall Hall Hall Hal  | DETAILS octive sands; show sizes, wing points, and all other o. 1 - On Decem- commend fines and follows ask and follows ask 100 sacks of pressure 18X Commend sees naminum coment ith no drop in seember 28, 19;   | OF WORK eights, and lengths of important proposed were 28, 1990 rot stage wit ed by 160 mee itaplacement pressure.  Stage wit pressure.           | h 400 eneke<br>ks neat ean<br>and lest ful<br>aing was ter<br>h 300 sasks<br>pausads. Ge | to gel comments of gel comment | ed losin<br>with las<br>500 pour<br>ment wit<br>osted wi | ada<br>A   |
| A. McAdams "B" Hell He stage tool at 2061 he stage tool at 2061 plug per a rial returns during leases. Maximum cames tools which held O.K. I returns. One-half in pounds which held we leased Rotary Rig on Desired Rotary R | DETAILS  octive sands; show sizes, wing points, and all other  o. 1 - On Decem- control file  cat and follows  est 100 sector  t pressure 15X  Comented sector  aximum coment  ith no drop in  receive approval in writing   | OF WORK eights, and lengths of important proposed were 28, 1990 rot stage wit ed by 160 mee itaplacement pressure.  Stage wit pressure.           | h 400 eneke<br>hts meet een<br>and lest ful<br>aing was ter<br>h 200 seeks<br>paunds. Gr | in sot at an   | ed losin<br>with las<br>500 pour<br>ment wit<br>osted wi | ada<br>A   |

