## UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

|  | Sundry Noti  | ces and Reports o  | ~~ ~~ !  |  |   |
|--|--|--|--|--|---|
|  |  |  | C. 3 (c. 1)  | 5.   | Lease Number  |
| . Type of Well<br>GAS  |  |  | o storetima.   | 6.   | If Indian, All. or Tribe Name   |
| . Name of Opera  | tor  |  | <del>61 -</del>  | 7.   | Unit Agreement Nam  |
| RESOU  | YGTQN  | GAS COMPANY  | AUG 2000   |  |   |
|  | one No. of Operator<br>Farmington, NM  | •  | All Const  | 8.   | Well Name & Number<br>Knauff #2R  |
| FO DOX 4205,   | rarmington, NM   | 87499 (303)  | ·9/00@\*-  | 9.   | <b>API Well No.</b> 30-045-30211  |
| Location of V  | Well, Footage, Se  | c., T, R, M  | ED 170000  | <b>)</b> 10.   | Field and Pool  |
| 1610'FSL, 177  | '5'FEL, Sec.13, T  | -27-N, R-10-W, NM  | IPM COSCOLO  |  | Fulcher Kutz PC   |
|  |  |  |  | 11.  | County and State<br>San Juan Co, NM   |
| . CHECK APPROF   | PRIATE BOX TO TWO  | ICATE NATURE OF N  | OTICE PEPO   | משמייים יויס   | DATA  |
| Type of Submi  |  |  | of Action  | KI, OIMER  | DAIR  |
| _X_ Notic  | e of Intent  | Abandonment  |  | nge of Pla   | ans   |
|  |  | Recompletion   |  | Construct  |   |
| Subs $\epsilon$  | quent Report   | Plugging Bac   | k Non-   | -Routine H   | Fracturing  |
| <del></del>  |  |  |  |  |   |
|  |  | Casing Repai   | .r Wate  | er Shut of   |   |
| <del></del>  | Abandonment  | Altering Cas   | .r Wate  | er Shut of   |   |
| <del></del>  | Abandonment  |  | .r Wate  | er Shut of   |   |
| Final  |  | Altering Cas<br>_X_ Other -  | .r Wate  | er Shut of   |   |
| Final  B. Describe F  It is inten  | roposed or Compleded to change the   | Altering Cas<br>_X_ Other -  | r Watering Conv  | er Shut of version to  | Injection   |
| Final  Describe F  It is inten  well. Th   | roposed or Compleded to change the casing and ceme   | Altering Cas X Other -  eted Operations e approved casing ent will be alter  Csg. Size   | r Watering Conversed as follow   | program oversion to  | Injection   |
| Final  Describe F  It is intention well. The  Hole Size  8 %"  | roposed or Compleded to change the casing and ceme Depth Interval 0 - 120'   | Altering Cas _X_ Other -  eted Operations e approved casing ent will be alter  1   | and cement ed as follow weigth 20#   | program oversion to  | Injection   |
| Describe F It is inten well. Th  | roposed or Compleded to change the casing and ceme   | Altering Cas X Other -  eted Operations e approved casing ent will be alter  Csg. Size   | r Watering Conversed as follow   | program oversion to  | Injection   |
| Final  Describe F It is intention well. The Hole Size  8 %" 6 %"  Cement 7" surface calcium WOC 8 hr 2 7/8" producellopha excess to surface,   | roposed or Completed to change the casing and ceme 0 - 120' 0 - 2274'  casing - cement chloride (54 cu.f. s. Test casing the casing the complete chloride (54 cu.f. s. Test casing the complete chloride chlori | Altering Cas  X Other -  eted Operations e approved casing ent will be alter  Csg. Size 7" 2 7/8"  with 46 sx Class ft. of slurry, 20 to 600 psi for 30 Lead w/221 sx Cla lsonite. Tail w/ ite and 2% calciu urface). WOC 8 h un during complet  | weigth 20# 6.5#  "B" cement v 0% excess to minutes. ss "B" w/3% 90 sx 50/50 m chloride of ion to deter           | program of the progra | flocele/sx and 3% te to surface).  etasilicate, 1/2 pps Poz w/2% gel, 1/4 to of slurry, 100% not circulate to   |
| Final  Jescribe F It is intention well. The We | roposed or Completed to change the casing and ceme 0 - 120' 0 - 2274'  casing - cement chloride (54 cu.f. s. Test casing the casing the complete chloride (54 cu.f. s. Test casing the complete chloride chlori | Altering Cas  X Other -  eted Operations e approved casing ent will be alter  Csg. Size 7" 2 7/8"  with 46 sx Class ft. of slurry, 20 to 600 psi for 30 Lead w/221 sx Cla lsonite. Tail w/ ite and 2% calcius urface). WOC 8 h un during complet | weigth 20# 6.5#  "B" cement w 0% excess to minutes. ss "B" w/3% 90 sx 50/50 m chloride crs. If ceme ion to deter | program of  | flocele/sx and 3% ce to surface).  etasilicate, 1/2 pps ' Poz w/2% gel, 1/4 c. of slurry, 100% not circulate to |
| Final  Describe F It is intent well. The well. The Well. The Size 8 %" 6 %"  Cement 7" surface calcium WOC 8 hr 2 7/8" producellopha cellopha excess the surface, in the well. I hereby continued well. I hereby continued well.   | Depth Interval 0 - 120' 0 - 2274'  casing - cement with the casing - cement with the casing - cement with the casing - interval casing - i | Altering Cas _X_ Other -  eted Operations e approved casing ent will be alter  1   | weigth 20# 6.5#  "B" cement w 0% excess to minutes. ss "B" w/3% 90 sx 50/50 m chloride crs. If ceme ion to deter | program of  | flocele/sx and 3% ce to surface).  etasilicate, 1/2 pps ' Poz w/2% gel, 1/4 c. of slurry, 100% not circulate to |
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