| Form 9-8 (Feb. 198 | |
|-----------------------|--|
| | |



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

| Land Office Santa Se |
|----------------------|
| Losse No. 1999 4-5 |
| Unit ilckman |

| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|--|--|
| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF WATER SHUT-OFF |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF. | SUBSEQUENT REPORT OF SHOUTING OR ACIDIZING |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | |
| | |
| (INDICATE ABOVE BY CHECK MARK N. | ATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | |
| Vell No. 2-A is located 1980 ft. from | ${N \choose S}$ line and ft. from ${W \choose W}$ line of sec3 |
| No. St. A. Sec. No.) (Twp.) (R | ange) (Meridian) |
| ± lideat (Field) € €55. Ly679 | Acuta |
| (Field) | Subdivision) (Stat of Lamor) |
| he elevation of the derrick floor above sea level | lie com 4 |
| | |
| DETAIL | S OF WORK |
| State names of and expected depths to objective sands; show sizes, | weights, and lengths of proposed casings sindicate medding jobs come |
| | |
| ing points, and all other | er important proposed work) |
| | er important proposed work) |
| | er important proposed work) |
| | er important proposed work) |
| -11-58. Total Depth 5265'. | |
| -11-58. Total Depth 5265'. | (1221') set from 4043 to 5264' with 100 sack |
| -11-50. Total Depth 5265'. Isn 02 joints 5-1/2 , 15.50#, J-55 Liner (| (1221') set from 4043 to 5264' with 100 sack |
| DETAILS State names of and expected depths to objective sands; show sizes, ing points, and all other control of the control of | (1221') set from 4043 to 5264' with 100 sack |
| -11-50. Total Depth 5265'. Isn 02 joints 5-1/2 , 15.50#, J-55 Liner (egular cement, 100 sacks Pozmix, 2% get | (1221') set from 4043 to 5264' with 100 sack |
| -11-50. Total Depth 5265'. sn 02 joints 5-1/2 , 15.50#, J-55 Liner (egular cement, 100 sacks Pozmix, 2% get | (1221') set from 4043 to 5264' with 100 sack |
| -11-50. Total Depth 5265'. Isn 02 joints 5-1/2 , 15.50#, J-55 Liner (egular cement, 100 sacks Pozmix, 2% get | (1221') set from 4043 to 5264' with 100 sack |
| -11-50. Total Depth 5265'. San 02 joints 5-1/2 , 15.50#, J-55 Liner (egular cement, 100 sacks Formix, 2% get | (1221') set from 4043 to 5264' with 100 sack |
| -11-50. Total Depth 5265'. San o2 joints 5-1/2 , 15.50#, J-55 Liner (egular cement, 100 sacks Formix, 2% get | (1221') set from 4043 to 5264' with 100 sack |
| -11-50. Total Depth 5265'. Isn 02 joints 5-1/2 , 15.50#, J-55 Liner (egular cement, 100 sacks Formix, 2% get op of coment calculated at 4043[. | (1221') set from 4043 to 5264' with 100 sack |
| -11-50. Total Depth 5265'. Isn 02 joints 5-1/2 , 15.50#,]-55 Liner (egular cement, 100 sacks Pozmix, 2% get op of cement o doulated at 4043 . I understand that this plan of work must receive approval in wr | (1221') set from 4343 to 5264' with 100 sack t held 1930* for 30 minutes. |
| -11-50. Total Depth 5265'. Isn 02 joints 5-1/2 , 15.50#,]-55 Liner (egular cement, 100 sacks Pozmix, 2% get op of coment calculated at 4043 [. | (1221') set from 4043 to 5264' with 100 sack t. held 1900≠ for 30 minutes. |
| an o2 joints 5-1/2 , 15.50#, 1-55 Liner (egular cement, 100 sacks Formix, 2% get op of cement o doulated at 4043 (. Tunderstand that this plan of work must receive approval in wrompany | (1221') set from 4343 to 5264' with 100 sack t held 1930* for 30 minutes. |
| -11-50. Total Depth 5265'. Isn 02 joints 5-1/2 , 15.50#,]-55 Liner (egular cement, 100 sacks Pozmix, 2% get op of cement o doulated at 4043 . I understand that this plan of work must receive approval in wr | (1221') set from 4343 to 5264' with 100 sack t held 1930* for 30 minutes. |
| an o2 joints 5-1/2 , 15.50#, 1-55 liner (egular cement, 100 sacks Formix, 2% get op of cement calculated at 4043 (. I understand that this plan of work must receive approval in wrompany 1. Page Natural Gas Producted ddress P. O. Sox 1505 | (1221') set from 4343 to 5264' with 100 sack t. held 1900* for 30 minutes. riting by the Geological Survey before operations may be commenced. |