Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency #1000111a Agente |
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| Allottee |
| Jacobilla Amaha 970 |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) | AIR |
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| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | AIR |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL | AIR |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) | |
| NOTICE OF INTENTION TO PULL OR ALTER CASING SUPPLEMENTARY WELL HISTORY NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) | |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | |
| NOTICE OF INTENTION TO ABANDON WELL | |
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| | , 19 .57 |
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| Well No is locatedft. from N line andft. from W line | ne or sec. |
| | |
| (16 Sec. and Sec. No.) (Twp.) (Range) (Meridian) | |
| Resolvented Rie Arriba New Mer | |
| (Field) (County or Subdivision) (State or Subdivision) | -KITIALU/ |
| | , , , , , , , , , , , , , , , , , , , |
| The elevation of the derrick floor above sea level is | JUL 12 1957 / |
| DETAILS OF WORK | ou cou cou l |
| | or cour com. |
| (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicating points, and all other important proposed work) | mudd Dies of near |
| | A A |
| 30051 7.3. | AND |
| Sunded 12-1/4" hele & 11:157% 6-20-57 & drilled to 223". Hem 7 | 160. 200. 12 |
| 32/ gat at Cooking & ook at 218' & consented by 170 ocotio comme at | Land to Garle |
| Pursed ping to 196' 6-27-97. Max. Press. 2007. WOS - Tested Co. | I' M Man - were |
| | * - * * - * * - * - * |
| Marked 7-7/8" hale # 11170 Fill 6-24-57 & drilled to 3705". Rad ! | ion inches per |
| ******* & rea 95 Me. 20 08 15.50 Cad. & set 3 3004' & constitute | W 373 seems |
| | 7:15 F# |
| annal stand 24 Gal. Mas. France, 1300f. Pumped plant to 3799' 4 | |
| count mixed 25 Gel. Max. Frees. 1385. Pumped ping to 3799' 4 | " CD Cog. 45 |
| count mixed 25 Gel. Mas. Frees. 1783/. Pumped plug to 3799' 4 9_5_87. WGC - Men Temp. Degreey & found top of count outside 54 2000 on 1115 City. Flow to move off retary tools & move in pull | " CD Gog. 46 |
| count mind 25 Gel. Mas. Frees. 1.337. Pumped ping to 3799' 4 7-5-97. WOC - Non Young, Survey & found top of count outside 56' 2330' or 1115 fill. Flow to move aff rotory tools & move in palitics. | " CD Cag. at |
| count mixed 25 Gel. Mas. Press. 1 385. Pumped plug to 3799' a 9-5-97. WOG - Rea Temp. Servey à found top of count outside 56 2320' or 1115 fill. Flux to move aff rotory tools à move in pal à continue completions operations. | " CD Gag. at |
| à continue completions operations. | ling unit |
| count mixed 2% Gel. Max. Frees. 1 337. Pumped plag to 3779' 4 7-5-57. VOC - New Young, degrees a found top of count outside 5% 2320' or 1115 fill. Flow to move off rotory tools a move in pull a continue completions operations. I understand that this plan of work must receive approval in writing by the Geological Survey before operations | ling unit |
| A continue completions operations 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations | ling unit |
| A continue completions operations. | ling unit |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations Company America Februlaum Surperchian | ling unit |
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