

(SUBMIT IN TRIPLICATE)

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

| Land Office | Senta Fe |
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SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO BRANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTI | | , , , , , , , , , , , , , , , , , , , | 1 11 | | | |
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| NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE | 1 | *** | | | | |
| Subsequent report of re-drilling or repair subsequent report of re-drilling or repair subsequent report of readnouncent subsequent report, notice, or other data. [Industrial subsequent report of readnouncent report of readnouncent subsequent report, notice, or other data. [Industrial subsequent sub | | | : [] | | | |
| Subsequent report of abandonment Subscription to shoot or acidize | 1 | | ! !! | | | |
| Supplementary well history. (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data) (Indicate above by Check Mark Nature of Report, Notice, or other Data (Indicate) (Indicate above by Check Mark Nature of Report, Nature of Repor | 1 1 | | i II | | | |
| ell No. 1. is located 290 ft. from N line and 1650 ft. from E line of sec. 35 ell No. 1. is located 290 ft. from N line and 1650 ft. from E line of sec. 35 ell No. 1. is located 290 ft. from N line and 1650 ft. from E line of sec. 35 ell No. 1. is located 290 ft. from N line and 1650 ft. from E line of sec. 35 ell No. 1. is located 290 ft. from N line and 1650 ft. from E line of sec. 35 ell No. 1. is located 290 ft. from N line and 1650 ft. from E line of sec. 35 ell No. 1. is located 290 ft. from N line and 1650 ft. from E line of sec. 35 lanco-Le Plata | ' I | • | 1 | | | |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Farmington, New Mexico January 25 19 ell No. 1 is located 590 ft. from Notice and 1650 ft. from Notice (Meridian) Lanco Le Plata San Juan (County or Subdivision) DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce ing points, and all other important proposed work) The propose to drill the above well to approximately 5230 feet. Entary tools will be used to total depth. Casing will be set on top of Cliffrages. Ness Verde formation will be drilled with gas and cleaned out with gas after shot with 320. The following casing program is proposed: The following casing program is proposed: 128 Depth County Reports. | | LL HISTORY | | | | |
| ell No. 1 is located 790 ft. from N line and 1650 ft. from E line of sec. 35 A | | · | | | ABANDON WELL | OF INTENTION TO A |
| Lanco Le Plate (Field) County or Subdivision) DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cering points, and all other important proposed work) As propose to drill the above well to approximately 5200 feet. Cotton of Cliffnoise. Sees Verde formation will be drilled with gas and cleaned out with gas after shot with 330. The following casing program is proposed: Size Depth Coment Assurate: 9-5/87 250 225 1753 of calculated amount to circulate. | 9. 53 | | | BY CHECK MA | (INDICATE ABOVE I | |
| Lanco-Le Plate (Field) (County or Subdivision) (State or Territory) he elevation of the derrick floor above sea level is | 5 | (-3.94.) | (*****) | | | |
| (Field) (County or Subdivision) (State or Territory) ne elevation of the derrick floor above sea level isft. (To be reported later.) DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cering points, and all other important proposed work) Propose to drill the above well to approximately 520 feet. Entary tools will be used to total depth. Casing will be set on top of Cliffnoise. Sees Verde formation will be drilled with gas and cleaned out with gas after shot with \$50. The following casing program is proposed: Size | | | (Range) | Twp.) | ,)) (1 | Sec. and Sec. No.) |
| DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work) ### propose to drill the above well to approximately 5200 feet. Entary tools will be used to total depth. Casing will be set on top of Clifficuse. Here Verde formation will be drilled with gas and cleaned out with gas after that with \$300. The following casing program is proposed: Size Depth Cement Economic | | (State or Torritory) | v or Subdivision) | San Ju | | o-le Plata |
| DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certain points, and all other important proposed work) see propose to drill the above well to approximately 5200 feet. Entary tools will be used to total depth. Casing will be set on top of Clifficuse. Hesa Verde formation will be drilled with gas and cleaned out with gas after shot with \$300. The following casing program is proposed: Size Depth Cement Hemarks: 9-5/8* 250 225 175% of calculated amount to circulate. | | , , , , , , , , , , , , , , , , , , , | | , | | (11010) |
| | | ding will be set on top with gas and | otal dept reation wi it with 30 gram is pa | red to the form of the same of | is will be 2 use. Hosa V t with gas a ollowing can th Cement | Catary tools of Cliffhous cleaned out The fol |
| 7* 4100 300 150% of calculated amount to fill 1260' above | SA08. | | | | | 7" 410 |
| Copies of location plats are attached. A copy of any survey taken will be submitted upon completion of wall. | | copy of any survey taken | | | | |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence | 11 - | Survey before operations may be commenced. | in writing by th | ceive approva | olan of work must rec | erstand that this pla |
| ompany Stanolind Oil and Gas Company | =* | | | | | |
| ddress Box 427 | =* | | eny | Gas Con | ind Oil and | ny Stancli |
| Samuel week was March and Day Con Control of the Co | =* * * * * * * * * * * * * * * * * * * | 0111 | | Gas Com | | |
| Farmington, New Mexico By GILLING | =* | EN Holt | | · | 7 | s Box 487 |

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