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Well No.       1 Thempson's located       2140       ft. from       N       line and       990       ft. from       Explicitly line of sec.         SELITELY Section 9       T. 23 S., R. 19 E.       N.M.P.M.         (Kinge)       (Kinge)       (Meridian)         (Yield)       (County or Studivision)       (Meridian)         (Yield)       (County or Studivision)       (State or Territory)         The elevation of the derrick floor above sea level is       4547       ft.         DETAILS OF WORK       (State or Sected depths to objective and is above interrint proposed work)       (State or Territory)         West plugged as follows:       11 seck common plug from 3625' to 3721       1325' and set 17 seck common plug from 3625' to 3722         11 led hole with mud to 2635', set 30 seck plug from 2585' to 2635' and set if foot hydramits plug.       111ed hole with mud to 2635', set 30 seck common plug to 1350'.         11 led hole with mud to 2635', set 30 seck common plug to 1350'.       111ed hole with mud to 2635', set 30 seck plug from 2585' to 2635' and set if foot hydramits plug.         11 led hole with mud to surface casing and set 10 seck plug (common) to top of surface.         if rogulation location merker and leveled location.					
SELITE: Section 9       T. 23 S., R. 19 E.       N.M.P.M.         (K Sec. and Sec. No.)       (Top.)       (Range)       (Meridian)         Vilecat       Otero       New Maxi co         (Field)       (County or Subdivision)       (State or Territory)         The elevation of the derrick floor above sea level is       4547       ft.         DETAILS OF WORK       DETAILS OF WORK         (State names of and expected depths to objective sands; show size; weights, and all other important proposed work)       not set if sock comant plug from 3625 <sup>1</sup> to 3725         Tiled hole with mud to 3725 <sup>1</sup> and set 17 seck comant plug from 3625 <sup>1</sup> to 3725       1112       1112         Ide hole with mud to 2635 <sup>1</sup> , set 30 seck plug and 15 secks coment plug rom 3625 <sup>1</sup> to 3725       1112         Tiled hole with mud to 2635 <sup>1</sup> , set 30 seck plug from 2585 <sup>1</sup> to 2635 <sup>1</sup> and set if foot hydramite plug.       1112         Tiled hole with mud to surface casing and set 10 seck plug (coment) to top if surface.       1130 <sup>1</sup> or inspection.         I understand that the plan of work must receive approval in writing by the Geological Survey before operation more comment.       V. R. Veever         Company       2127 San Mateo N.E.       By       By	(INDIC	ATE ABOVE BY CHECK MARK N	AT ORE OF REPORT, NO	ICE, OR UTHER DA	-
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Vi Jácat       Otero       New Mexico         (Pield)       (County or Subdivision)       (State or Territory)         The elevation of the derrick floor above sea level is       4547 ft.       Image: Country or Subdivision)       (State or Territory)         The elevation of the derrick floor above sea level is       4547 ft.       DETAILS OF WORK         (State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)       was plugged as follows:         'llied hole with mud to 3725' and set 17 seck cement plug from 3625' to 3725'       3725'         'llied hole with mud to 2635', set 30 seck plug from 2585' to 2635' and set if foot hydramite plug.       illed hole with mud to 2635', set 30 seck plug from 2585' to 2635' and set if foot hydramite plug.         'llied hole with mud to 1450' and set 50 sack cement plug to 1350'.       illed hole with mud to surface ceasing and set 10 sack plug (cement) to top if surface.         if regulation location merker and leveled location.					
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