PEB 2 & 197.         SUMDRY NOTICES AND REPORTS ON WELL         Once of INTENTION TO DERL         Notice of INTENTION TO DERL         SUBSCUENT REPORT OF WATER SHUT-OF.         SUBSCUENT REPORT OF ALTERNO. CAINC.         NOTICE OF INTENTION TO BELORIL OR REPAIR WELL         SUBSCUENT REPORT OF ALTERNO. CAINC.         NOTICE OF INTENTION TO BELORIL OR REPAIR WELL         SUBSCUENT REPORT OF ALTERNO. CAINC.         NOTICE OF INTENTION TO BELORIL OR REPAIR         NOTICE OF INTENTION TO BADADON WELL         PRIME AND THEORY OF ALTERNO.         NOTICE OF INTENTION TO BADADON WELL         PRIME AND THEORY OF ALTER CASING.         SUBSCUENT REPORT OF ALTERNO.         WELL WATER SHUT-OF.         PRIME AND THEORY OF ALTER CASING.         SUBSCUENT REPORT OF ALTERNO.         WELL WATER SHUT-OF.         PRIME AND THEORY OF ALTER CASING.         SUBSCUENT REPORT OF ALTERNO.         WELL WATER SHUT-OF.         PRIME AND THEORY OF ALTER CASING.         SUBSCUENT REPORT         WELL WATER SHUT-OF. <t< th=""><th></th><th>Budget Bureau No. 42-R358.1. Corry a Approval expires 11-30-49.</th></t<>		Budget Bureau No. 42-R358.1. Corry a Approval expires 11-30-49.
With With With Department of the Interior       United States         Department of the Interior       R E C E IV         FEB 2 8 197       FEB 2 8 197         SUNDRY NOTICES AND REPORTS ON WELLS       G. C. C.         Notice of interiors to constrain and the state surface       Department of the state surface         Notice of interiors to constrain and the state surface       Department of the state surface         Notice of interiors to account and state surface       Department of account and the state surface         Notice of interiors to account and state surface       Department of account and the state surface         Notice of interiors to account and the state surface       Department of account and the state surface         Notice of interiors to account account account and the state surface       Department of account	(March 1942)	Land Office Las Cruces
FEB 2 8 197     FEB 2 8 197     SUNDRY NOTICES AND REPORTS ON WELLS     D.C.C.     D.C.C.C.     INTERIOR TO TO BUILD     NOTICE OF INTENTION TO DUBLL     NOTICE OF INTENTION TO DUBLL OR REPAIR WELL     SUBSCULT REPORT OF WATER SUIT-OF.     SUBSCULT REPORT OF ALTER CASHE.     SUBSCULT REPORT.     SUBSCULT REPORT OF ALTER CASHE.     SUBSCULT REPORT.     SUBSCULT REPORT OF ALTER CASHE.     SUBSCULT REPORT.     SUB		Lassa No. 063924
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(MERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)         May 12         19 48         Way 12         (May 130 Fast, May 120, May		
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Will Sec. 25       16 South 30 Fast, i.e. M.P.M.         (Weight in the second sec. No.)       (Weight in the second sec. No.)         Square Lake       iddy         (Field)       (County of Studdivision)         The elevation of the derrick floor above sea level is       ft.         DETAILS OF WORK       (State of territory)         (State names of and expected depths to objective waters, wights, and lengths of proposed calors; indicate mudding jobs, coment- ing points, and in other impoints and in other impoints of proposed work)         We desire to plug and standon the above described work!       which has been producing only one inch per day for the past six months, as the expense of operating same in comparison to the production realised does not xerrant its further operating.         There is hold feet of 5½" caring in the hole, cemented with 150 sacks of cement, and 2895 foet of 5½" caring in the hole, cemented with 150 sacks of cement, we propose to place a cement plug at the bottom of the 5½" and at the base of the salt and fill the hole with mud between the plugs and to the surface.         Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       Brewer Lrilling Company         Address       By         Artesia, New Hexico       By         Title       Partner	$(\mathbf{N})$	
(14 Mage)       (14 mage)       (14 mage)         Squares Lake       (24 middy)       New Maria Co         (Field)       (County or Stubilition)       (State or Territory)         The elevation of the derrick floor above sea level is	Well No 2 is located $GLU$ it. from $\{c_i\}$ line and $2LQ$ in the second	Ine of sec. $42$
(14 Mage)       (14 mage)       (14 mage)         Squares Lake       (24 middy)       New Maria Co         (Field)       (County or Stubilition)       (State or Territory)         The elevation of the derrick floor above sea level is	NELNER Sec. 25 16 South 30 Fast. J.M.P.M.	
(Pield)       (County or Bubdivision)       (Sinte or Territory)         The elevation of the derrick floor above sea level is ft.       DETAILS OF WORK         (State names of and expected depths to objective static; show also, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points; and all other important proceed work)         No desire to plug and sbandon the above described well which has been producing only one inch per day for the past six months, as the expense of operating same in comparison to the production realised does not varrant its further operating. There is 108 feet of 5% casing in the hole, comented with 150 sacks of cement, and 2895 feet of 5% casing in the hole, comented with 150 sacks of cement. The total depth of the woll is 3000 feet.         We propose to place a coment plug at the bottom of the 5% and at the base of the salt and fill the hole with mud between the plugs and to the surface.         Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company	()4 Sec. and Sec. No.) (Twp.) (Range) (Meri	idian)
(Field)       (County or Bubdivision)       (State or Territory)         The elevation of the derrick floor above sea level is	Smare Lake udy	New Hexico
only one inch per day for the past six months, as the expense of operating same in comparison to the production realized does not warrant its further operating. There is 408 feet of $\frac{5}{2}$ " casing in the hole, cemented with 50 sacks of cement, and 2895 feet of $\frac{5}{2}$ " casing in the hole, cemented with 150 sacks of cement. The total depth of the woll is 3000 feet.         We propose to place a cement plug at the bottom of the $\frac{5}{2}$ " and at the base of the salt and fill the hole with mud between the plugs and to the surface.         I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.         Company       Brewer Lrilling Company         Address       Box 566         Artesia, New Hexico       By         Title       Partner	The elevation of the derrick floor above sea level is	
Company Brewer Drilling Company Address Box 566 Artesia, New Hexico By ABrewy Title Partner	State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed mork)	
Artesia, New Haxico By Storemer Title Partner	DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of propose ing points, and all other important proposed work) We desire to plug and sbandon the above described well only one inch per day for the past six months, as the of in comparison to the production realized does not warry. There is 408 feet of $8\frac{1}{2}$ " casing in the hole, cemented with The total depth of the well is 3000 feet. We propose to place a cement plug at the bottom of the $5\frac{1}{2}$ " and at the base of the salt and fill the hole with mud between the plugs and to the	which has been producing expense of operating same ant its further operating. with 50 sacks of cement,
TitlePartner	DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of propose ing points, and all other important proposed work) We desire to plug and sbandon the above described well only one inch per day for the past six months, as the of in comparison to the production realized does not warry. There is 408 feet of $\$^1_2$ " casing in the hole, cemented with The total depth of the well is 3000 feet. We propose to place a cement plug at the bottom of the $\$^1_2$ " and at the base of the salt and fill the hole with mud between the plugs and to the surface. I understand that this plan of work must receive approval in writing by the Geological Survey Company Brewer Urilling Company	which has been producing expense of operating same ant its further operating. with 50 sacks of cement, 150 sacks of cement.
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11 5 CONTRAMENT BRINTING ATTRICS 14-5(177-1)	DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of propose ing points, and all other important proposed work) We desire to plug and sbandon the above described well only one inch per day for the past six months, as the of in comparison to the production realized does not warry. There is ho8 feet of 5½" casing in the hole, cemented with The total depth of the well is 3000 feet. We propose to place a comment plug at the bottom of the 5½" and at the base of the salt and fill the hole with mud between the plugs and to the surface. I understand that this plan of work must receive approval in writing by the Geological Survey Company Brewer Brilling Company Address Box 566 Artesia, New Haxico By	which has been producing expense of operating same ant its further operating. with 50 sacks of cement, 150 sacks of cement.
0. J. OVERNMENT PRINTING OFFICE 10-3437-1	DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of propose ing points, and all other important proposed work) We desire to plug and sbandon the above described well only one inch per day for the past six months, as the of in comparison to the production realized does not warry. There is ho8 feet of 5½" casing in the hole, cemented with The total depth of the well is 3000 feet. We propose to place a cement plug at the bottom of the 5½" and at the base of the salt and fill the hole with mud between the plugs and to the surface. I understand that this plan of work must receive approval in writing by the Geological Survey Company Brewer Brilling Company Address Box 566 Artesia, New Hexico By	which has been producing expense of operating same ant its further operating. with 50 sacks of cement, 150 sacks of cement.