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(SUBMIT IN TRIPLICATE)

Lease No. IC 0684.7%

UNITED STATES DEPARTMENT OF THE INTERIOR

Cities Service Cil Co.

		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
County or Subdivision) (State or Territory) c elevation of the derrick floor above sea level is thing ft. Gr. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certified the proposed depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certified the proposed work) tal depth 1412' Ambgirito. The hole was circulated clean with rotary and sale parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Casing Show on bottom. Hixed 15 sacks of was with 20 barrels 1 and purposed mixture down \$ 5/8" casing. Followed and and cil with \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parties. Ban 1412' of \$ 5/8" (B 24/8 ft J-55 53 casing with many parti	l No is locatedft. from	$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$
DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certified depth 1412' Ambgirite. The hole was circulated clean with rotary and rill pipe was pulled. Ban 1412' of \$ 5/3" © 245 ER J-55 33 easing with rates Pattern Casing Shoe on bottom. Mixed 15 sacks of must with 20 barrels it and pumped mixture down \$ 5/3" casing. Followed and and cil with 8 5/3" Ralliburton coment ping. Roved out rotary and moved in cable tools to realist to total depth of well. At a later date, it is prepaced to realism 5/3" © casing since there is no water behind casing string. Casing dwarff was tested in usual memor of bailing and cleaning out. Brilling resumed the cast of the second string out. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced on the cast of the second string out. Brilling resumed the second string out. Gittes Service Cil Co.	ickey-Green (Ext.) Chay	or Subdivision) (State or Territory)
the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certified depth 1412' Ambydrite. The hole was circulated clean with rotary and rill pipe was pulled. Ban 1412' of 8 5/8" ©D 24,8 St J-55 33 casing with mass Pattern Casing Shoe on bottom. Hixed 15 makes of mud with 20 barrels it and pumped mixture down 8 5/8" casing. Followed and and oil with 8 5/8" Halliburton coment plng. Roved out rotary and moved in cable tools to realist to total depth of well. At a later date, it is proposed to realism 5/8" ©D casing since there is no water behind casing string. Casing date. If was tested in usual masser of bailing and cleaning out. Brilling resumed the state of the Service oil Co. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced by the Service oil Co.	_	1199
otal depth 1412' Ambydrite. The hole was circulated clean with rotary and rill pipe was pulled. Ban 1412' of \$ 5/8" OB 245 ER J-55 SS casing with was Pattern Casing Shoe on bottom. Hixed 15 sacks of sud with 20 barrels it and pusped mixture down \$ 5/8" casing. Followed sud and eil with \$ 5/8" O Ralliburton coment plug. Roved out retary and moved in cable tools to rill to total depth of well. At a later date, it is proposed to reclaim 5/8" OD casing since there is no water behind casing string. Casing dauter was tasted in usual manner of bailing and cleaning out. Brilling resume ompany	e elevation of the derrick floor above sea le	evel is
ompany Cities Service Cil Co. ddress	DETA ate names of and expected depths to objective sands; show si ing points, and all	ILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, co other important proposed work)
ddress	DETA ate names of and expected depths to objective sands; show sing points, and all ptal depth 1412! Amhydrite. The harill pipe was pulled. Ram 1412! of exas Pattern Casing Shoe on bottom 11 and pumped mixture down 5 5/8" D Halliburton cement ping. Royed of rill to total depth of well. At a 5/8" (D casing since there is me	LILS OF WORK Lizes, weights, and lengths of proposed casings; indicate mudding jobs, or other important proposed work) cle was circulated clean with rotary and if 8 5/8" (D 24/ SE J-55 SS casing with himself 15 sacks of mud with 20 barrels casing. Pollowed and end cil with 8 5/8 out rotary and soved in cable tools to leter date, it is proposed to reclaim water behind casing string. Caming dwell.
	DETA ate names of and expected depths to objective sands; show sing points, and all ptal depth 1412! Amhydrite. The harill pipe was palled. Ham 1412! o mas Pattern Casing Shoe on bottom 11 and pumped mixture down 5 5/8" D Halliburton cement ping. Koved in rill to total depth of well. At a 5/8" O casing since there is me ff was tested in usual manner of b	izes, weights, and lengths of proposed casings; indicate mudding jobs, or other important proposed work) ole was circulated clean with rotary and if \$ 5/8" (2 24/8 ft J-55 55 casing with liked 15 sacks of said with 20 barrels casing. Followed and and cil with 8 5/8 out rotary and moved in cable tools to later date, it is proposed to reclaim water behind casing string. Casing date siling and cleaning out. Brilling resum in writing by the Geological Survey before operations may be commented.
	DETA tate names of and expected depths to objective sands; show si ing points, and all lotal depth lil2! Ambydrite. The h irill pipe was pulled. Ram lil2! o lease Pattern Casing Shoe on bottom All and pumped mixture down 5 5/8" (D) Halliburton cement ping. Royed irill to total depth of well. At a 15/8" (D) casing since there is no lift was tasted in usual masser of h I understand that this plan of work must receive approval Company Cities Service Oil Co.	izes, weights, and lengths of proposed casings; indicate mudding jobs, or other important proposed work) ole was circulated clean with rotary and if \$ 5/8" (2 24/8 ft J-55 55 casing with liked 15 sacks of said with 20 barrels casing. Followed and and cil with 8 5/8 out rotary and moved in cable tools to later date, it is proposed to reclaim water behind casing string. Casing date siling and cleaning out. Brilling resum in writing by the Geological Survey before operations may be commented.

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