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Idress P. O. Bex 2792	Sun Cil Company plans to plus in Lee County Casing Puller cases plus on top of the burnell appx. 1000' - 5½" casing 2" casing st appx. 950-1056.ng, appx. 530-630', spot 500	DETAILS OF WORK  Index, weights, and lengths of proposed casings; indicate mudding jobs, cemennts, and all other important proposed work)  Ing and abandon the above well on Oct. 3, 1963. Wers, run 2 <sup>n</sup> tubing open ended, load hole w/mad - a wridge plug new located at 2100°. Pull tubing, shows a spot 100° cement plug - 50° in and 50° out of 8 5/8° openent plug at surface and built plug the first coment plug at surface and built plug the first coment plug at surface and built plug.
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Idress P. O. Bex 2792	Sun Cil Company plans to plus in Lee County Casing Puller cases plus on top of the burnell appx. 1000' - 5½" casing 2" casing st appx. 950-1056.ng, appx. 530-630', spot 500	DETAILS OF WORK  Index, weights, and lengths of proposed casings; indicate mudding jobs, cemennts, and all other important proposed work)  Ing and abandon the above well on Oct. 3, 1963. Wers, run 2 <sup>n</sup> tubing open ended, load hole w/mad - a wridge plug new located at 2100°. Pull tubing, shows a spot 100° cement plug - 50° in and 50° out of 8 5/8° openent plug at surface and built plug the first coment plug at surface and built plug the first coment plug at surface and built plug.
Idress P. O. Bex 2792	Sun Oil Company plans to plus in Lee County Casing Puller cases plus on top of the brull appx. 1000' - 5½" casing 2" casing st appx. 950-1056.ng, appx. 530-630', spot 500	DETAILS OF WORK  Index, weights, and lengths of proposed casings; indicate mudding jobs, cemennts, and all other important proposed work)  Ing and abandon the above well on Oct. 3, 1963. Wers, run 2 <sup>n</sup> tubing open ended, load hole w/mad - a wridge plug new located at 2100°. Pull tubing, shows a spot 100° cement plug - 50° in and 50° out of 8 5/8° openent plug at surface and built plug the first coment plug at surface and built plug the first coment plug at surface and built plug.
Idress P. O. Bex 2792	Sun Cil Company plans to plus in Lee County Casing Puller cases plus on top of the burnell appx. 1000' - 5½" casing 2" casing st appx. 950-1056.ng, appx. 530-630', spot 500	DETAILS OF WORK  Index, weights, and lengths of proposed casings; indicate mudding jobs, cemennts, and all other important proposed work)  Ing and abandon the above well on Oct. 3, 1963. Wers, run 2 <sup>n</sup> tubing open ended, load hole w/mad - a wridge plug new located at 2100°. Pull tubing, shows a spot 100° cement plug - 50° in and 50° out of 8 5/8° openent plug at surface and built plug the first coment plug at surface and built plug the first coment plug at surface and built plug.
dress P. O. Bex 2792	te names of and expected depths to objective san ing point Sun Oil Company plans to plain in Lea County Casing Pulle; casent plug on tep of the by pull appx. 1000' - 5½" casing at appx. 950-1058 ng. appx. 530-630', apot 500 fall regulation abandons	DETAILS OF WORK  Index, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  Lug and abandon the above well on Oct. 3, 1963. Were, run 2" tubing open ended, load hole w/mid = soridge plug new located at 2100°. Pull tubing, shows a specific plug = 50° in and 50° out of \$5/8° open ended plug at surface and ball plug = 50° in and 50° out of \$5/8° open ended plug at surface and ball plug = 50° out of \$5/8° open.
P. O. J. Chlain.	te names of and expected depths to objective san ing points.  Sum Oil Company plans to plain in Lea County Casing Pulle; casent plug on top of the by pull appar. 1000' - 5½" casing at appar. 950-1056 ng. appx. 530-630', apot 500 fall regulation abandons.	DETAILS OF WORK  Indees, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  Lug and abandon the above well on Oct. 3, 1963. Were, run 2" tubing open ended, load hole w/mid = soridge plug new located at 2100°. Pull tubing, shows a specific plug = 50° in and 50° out of \$5/8° open ended, load hole w/mid = soridge plug new located at 2100°. Pull tubing, shows a specific plug = 50° in and 50° out of \$5/8° open ended plug at surface and ball plug = 50° in and 50° out of \$5/8° open ended plug at surface and ball plug = 50° out of \$5/8° open.
By O.L. (Mundel)	te names of and expected depths to objective san ing point of the plant of the puller cases plug on top of the by pull appx. 1000' - 5% casis 2" casing at appx. 950-1056 appx. 530-630', apot 500 fall regulation abandons in understand that this plan of work must receive mpany Sun Cil Company	DETAILS OF WORK  Indees, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)  Lug and abandon the above well on Oct. 3, 1963. Were, run 2" tubing open ended, load hole w/mid = soridge plug new located at 2100°. Pull tubing, shows a specific plug = 50° in and 50° out of \$5/8° open ended, load hole w/mid = soridge plug new located at 2100°. Pull tubing, shows a specific plug = 50° in and 50° out of \$5/8° open ended plug at surface and ball plug = 50° in and 50° out of \$5/8° open ended plug at surface and ball plug = 50° out of \$5/8° open.
	Sun Oil Company plans to plans to plans in Lea County Casing Puller cases plug on top of the by pull apps. 1000' - 5% casing Puller casing at apps. 950-1056.  The casing at apps. 950-1056.	DETAILS OF WORK  Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemennts, and all other important proposed work)  Ing and abandon the above well on Oct. 3, 1963. Were, run 2" tubing open ended, load hole wind — suridge plug new located at 2100°. Pull tubing, shows a proposed plug — 50° in and 50° out of 8, 5pot cement plug — 50° in and 50° out of 8 5/8° open plug at surface and ball plug — 10° out of 8 5/8° open many by the Geological Survey before operations may be commenced.

Title Area Superintendent