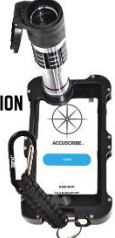








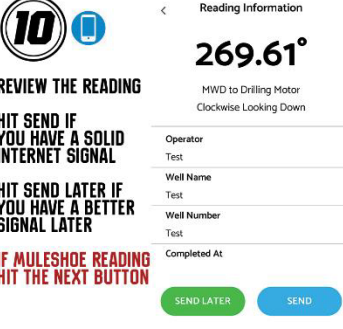

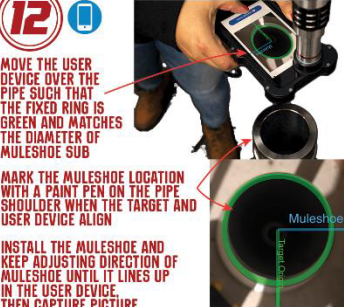


ACCUSCRIBE™

How to operate AccuScribe

<p>1</p> <p>USER DEVICE</p> <p>TURN ON CELL PHONE</p> <p>OPEN UP ACCUSCRIBE APP</p> <p>FILL OUT WELL SITE INFORMATION</p> <p>SELECT READING TYPE <i>EXTERNAL OFFSET OR MULESHOE ALIGNMENT</i> <i>*ALL MULESHOE STEPS ARE IN RED</i></p> <p>CAPTURE PICTURE OF BHA</p> 	<p>2</p> <p>TARGET HOUSING</p> <p>TURN ON TARGET HOUSING</p> <p>MAKE SURE BOTH LIGHTS ILLUMINATE</p> <p>ENSURE BATTERIES ARE CHARGED</p> <p>INSPECT MOUNTING STRAP FOR WEAR</p> 	<p>3</p> <p>MAKE SURE TO INSTALL SAFETY RESTRAINT</p> <p>ATTACH TARGET HOUSING</p> <p>Face Down</p> <p>EXTERNAL OFFSET ATTACH TO MWD HIGH-SIDE</p> <p>MULESHOE ALIGNMENT</p> <p>ATTACH TOWARDS THE TOP OF THE MULESHOE SUB</p> <p>MARK THE LOCATION OF THE TARGET HOUSING ARROW WITH A PAINT PEN</p> 	<p>4</p> <p>CAPTURE PICTURE WITH ACCUSCRIBE SOFTWARE OF TARGET HOUSING MOUNTED TO MWD OR MULESHOE SUB</p> 
<p>5</p> <p>CAMERA MOUNT</p>  <p>RIGID SYSTEM WITH TWO MOUNTING LOCATIONS FOR USER DEVICE ONE LEFT, ONE RIGHT</p> <p>OR CODES ARE USED BY APPLICATION TO IDENTIFY MOUNTING POSITION</p>	<p>6</p> <p>MAGNETICALLY ATTACH CAMERA MOUNT TO MUD MOTOR HIGH-SIDE</p> <p>CAPTURE PICTURE WITH ACCUSCRIBE SOFTWARE OF CAMERA MOUNT ALIGNED WITH MUD MOTOR HIGH-SIDE</p> 	<p>7</p> <p>LOOK UP AND EVALUATE WHICH SIDE YOU WILL MOUNT THE USER DEVICE IN (LEFT OR RIGHT)</p> <p>SCAN THE CORRESPONDING LEFT OR RIGHT OR CODE SHOWN IN #5</p> 	<p>8</p> <p>TILT THE USER DEVICE TO FIND THE TARGET LIGHTS ABOVE, FOCUS THE LENS FOR CLARITY THEN CAPTURE A PICTURE</p> <p>TILT</p> <p>FOCUS</p> 
<p>9</p> <p>USE THE TOGGLE BUTTON TO MOVE CROSSHAIR OVER LIGHTS</p> <p>ZOOM IN TO FINE TUNE OVER THE CENTER OF THE LIGHTS</p> <p>ONCE COMPLETED TAP CALCULATE OFFSET</p> 	<p>10</p> <p>REVIEW THE READING</p> <p>HIT SEND IF YOU HAVE A SOLID INTERNET SIGNAL</p> <p>HIT SEND LATER IF YOU HAVE A BETTER SIGNAL LATER</p> <p>IF MULESHOE READING HIT THE NEXT BUTTON</p> <p>269.61°</p> <p>MWD to Drilling Motor Clockwise Looking Down</p> <p>Operator Test</p> <p>Well Name Test</p> <p>Well Number Test</p> <p>Completed At</p> <p>SEND LATER SEND</p> 	<p>11</p> <p>FROM STEP #3 MOVE THE PAINT PEN LINE TO THE TOP OF THE PIPE THREAD SHOULDER ON THE MULESHOE SUB</p> <p>THIS WILL BE CALLED THE TARGET ORIGIN</p> 	<p>12</p> <p>MOVE THE USER DEVICE OVER THE PIPE SUCH THAT THE FIXED RING IS GREEN AND MATCHES THE DIAMETER OF MULESHOE SUB</p> <p>MARK THE MULESHOE LOCATION WITH A PAINT PEN ON THE PIPE SHOULDER WHEN THE TARGET AND USER DEVICE ALIGN</p> <p>INSTALL THE MULESHOE AND KEEP ADJUSTING DIRECTION OF MULESHOE UNTIL IT LINES UP IN THE USER DEVICE THEN CAPTURE PICTURE</p> 

To find out more about ACCUSCRIBE or for support contact +1 281 921 6500 or info@accuscribe.us

accuscribe.us