

No.  
 Plugger's  
 Daily Work Record



3107 B Bloomfield Hwy  
 Farmington, NM  
[\(505\) 325-2627](tel:5053252627) office

<b>Customer Name</b> Chevron	<b>Customer No.</b>	<b>Date</b> 12/4/2023	<b>Day of Week</b> Monday	<b>Rig No.</b> 4	<b>AFE or PO #</b>
<b>Well Name</b> KREPS 06-35			<b>API</b> <a href="#">05-123-24937</a>		
<b>County/State</b> Weld/CO		<b>Field</b> DJ Basin	<b>Legal Description of Lease</b> 49/72 ,N .4, E.1 S .3 INTO		

From	To	Describe Work to 1/2 Hours- Separate Each Operation
05:30 AM	06:30 AM	Load supplies and equipment. Travel to location.
06:30 AM	07:00 AM	Rig move (4.3 mil.) from (FEIT E23-15D) to (KREPS 06-35).
07:00 AM	07:30 AM	Spot in pulling and pumping unit, Base beam V-#2, Dog house DH-N, Pusher trailer P-190, Gas buster #425, PT500 bbls tank #427, hard line trailer CS210, Waste pit #675, Accumulator #2605509, BOP #8880, Heather #FH100-H264.
07:30 AM	08:30 AM	RU, pulling and pumping unit, Unload and RU, hard and hydraulic lines. Check and test ground cable with OHM Meter. Performed LOTO on: (ROAD/HOIST) Perform START WELL form.
08:30 AM	09:30 AM	Check pressure on well. Tubing 450 psi. Casing 450 psi. BH 0 psi. Function test BOP, pressure test blinds and pipes GOOD TEST: installed 8-5/8" BH safety .
09:30 AM	11:00 AM	ATTEMPTED to pump was NOT able to due to frozen valves in water tank. RU, pump line to 4-1/2" casing to establish circulation out of 23/8" tubing pumped 130 bbls total. pump 2BPM.
11:00 AM	12:00 PM	RD, 5k flange, NU, BOP. RU, work floor and tubing equipment for 2-3/8". Pressure test BOP connector.
12:00 PM	02:00 PM	TOH, 18 stands and LD, 94 joints on the ground. Had difficulties TOH, due to high winds. (SHUT DOWN).
02:00 PM	02:30 PM	Drain and winterized equipment.
02:30 PM	03:00 PM	SIW. clean and secure location. SDFD.
03:00 PM	03:30 PM	Crew traveled from location to A-Plus yard in GREELEY CO.

☒ No Accident Reported

Charges and Time Record Listed on Next Page

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<b>Customer Name</b> Chevron	<b>Customer No.</b>	<b>Date</b> 12/5/2023	<b>Day of Week</b> Tuesday	<b>Rig No.</b> 4	<b>AFE or PO #</b>
<b>Well Name</b> KREPS 06-35			<b>API</b> <a href="#">05-123-24937</a>		
<b>County/State</b> Weld/CO		<b>Field</b> DJ Basin	<b>Legal Description of Lease</b> 49/72 ,N .4, E.1 S .3 INTO		

From	To	Describe Work to 1/2 Hours- Separate Each Operation
05:30 AM	06:30 AM	Load supplies and equipment. Travel to location.
06:30 AM	07:00 AM	Review JSA. Hold Safety Meeting. Start and service equipment.
07:00 AM	07:30 AM	Check pressure on well. Tubing 0 psi. Casing 0 psi. BH 0 psi. Check and test ground cable with OHM Meter.
07:30 AM	08:30 AM	TOH, stand back 22 stands. LD, 56 joints on the ground.
08:30 AM	09:30 AM	HSM and JSA. RU A-Plus WL. PU 4-1/2" CIBP. RIH and set at 7040 ft. POH and LD setting tool.
09:30 AM	10:00 AM	RU, pump line to 4-1/2" Casing, pumped 70 bbls total. Pressure up plug to 1500 psi for 15 minutes. GOOD TEST:
10:00 AM	10:30 AM	Plug #1 (CODELL): RIH with dump bail, 2 sxs total. 15.8 ppg, 1.15 yield, 2.4 cuft, 2.0 bbl slurry, Class G Cement, mix factor 5.0, PH 7.0, chloride 0.0. water temp 62 degrees, From 7040 ft to 7014 ft ETOC.
10:30 AM	11:00 AM	PU, 4-1/2" CIBP. RIH and set at 6736 ft. POH and LD setting tool.
11:00 AM	11:30 AM	Plug #2 (NIO): RIH with dump bail, 2 sxs total. 15.8 ppg, 1.15 yield, 2.4 cuft, 2.0 bbl slurry, Class G Cement, mix factor 5.0, PH 7.0, chloride 0.0. water temp 62 degrees, From 6736 ft to 6710 ft ETOC.
11:30 AM	12:00 PM	PU, 4-1/2" CIBP. RIH and set at 3615 ft. POH and LD setting tool.
12:00 PM	12:30 PM	Plug #3 (SUSSEX): RIH with dump bail, 2 sxs total. 15.8 ppg, 1.15 yield, 2.4 cuft, 2.0 bbl slurry, Class G Cement, mix factor 5.0, PH 7.0, chloride 0.0. water temp 63 degrees, From 3615 ft to 3589 ft ETOC.
12:30 PM	01:00 PM	PU, 4-1/2" CIBP. RIH and set at 2480 ft. POH and LD setting tool.
01:00 PM	01:30 PM	TIH, with 40 stands to tag 4-1/2" CIBP @ 2480 ft.
01:30 PM	02:00 PM	Plug #4 (COURTESY): Mixed and pumped 10 sxs total. 15.8 ppg, 1.15 yield, 11.5 cuft, 2.0 bbl slurry, Class G Cement, mix factor 5.0, PH 7.0, chloride 0.0. 1.1 bbls mix water, temp 63 degrees, 9.0 bbls of displacement. From 2480 ft to 2349 ft ETOC.
02:00 PM	02:30 PM	LD, 20 joints on the ground end of tubing 1849 ft. Reverse circulate until clean returns, LD, 34 joints on the ground end of tubing 793 ft.
02:30 PM	03:00 PM	Plug #5 (SURFACE): Mixed and pumped 63 sxs total. 63 sxs total inside 4x1-2" casing 15.8 ppg, 1.15 yield, 72.4 cuft, 12.9 bbl slurry, Class G Cement, mix factor 5.0, PH 7.0, chloride 0.0. 7.5 bbls mix water, temp 63 degrees, From 793 ft to SURFACE ETOC.
03:00 PM	03:30 PM	LD, 26 joints on the ground.
03:30 PM	04:00 PM	RD, work floor, ND, BOP. Installed 3k hanger, master valve and three.
04:00 PM	04:30 PM	Drain and winterized equipment.
04:30 PM	05:00 PM	SIW. clean and secure location. SDFD.
05:00 PM	05:30 PM	Crew traveled from location to A-Plus yard in GREELEY CO.

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