

# COGCC

Orphan Well Program  
1120 Lincoln St. Ste. 801

(303) 894-2100 (COGCC)  
Ext. 5105 (PM Ofc.)  
(970) 302-1024 (PM Cell)

<b>Location Number</b>	<b>312207</b>	<b>DATE</b>	<b>2/13/2020</b>	
		<b>WELL NO.</b>	<b>075-06445</b>	
<b>Contractor</b>	<b>Excell</b>	<b>HOURS</b>	<b>7:30</b>	<b>TO 6:00</b>
<b>WEATHER</b>	<b>20 degrees/snow</b>	<b>COUNTY</b>	<b>Logan</b>	
<b>OWP Project Mgr.</b>	<b>Mike Hickey</b>	<b>CUSTOMER ORDER</b>	<b>PHAA 2020 072</b>	
<b>DIRECTIONS</b>	<b>Mount Hope #9</b>			

TIME	DAILY WORK RECORD
7:30 AM	Crew start.
8:15	Rig start.
8:20	Open stabbing valve. No pressure on well. Prep to pull tubing string. Remove pump jack fence panels to improve access/safety around wellhead. Remove wellhead cap and packing. Lift tubing and remove slips. Set rig floor and rig in tongs.
9:15	Tripping tubing out of well.
11:45	LogTech wire line on location.
12:50	Tubing out of well. 157 joints total, tubing pump barrel, and 4' perforated sub. 127 singles layed down to tubing float with 15 stands in the derrick
12:55	Rig up wire line.
1:30	Wire line down hole to set CIBP @ 4800'. Set CIBP @ 4800',
2:00	Wire line out of well for tool change to set 2 sx on CIBP. Set 2 sx on CIBP.
2:35	Wire line out of well for tool change to run CBL
2:45	Wire line down hole to run CBL. CBL completed.
4:00	Rig in rig pump for pressure test.
4:45	Pressure test completed. Pressure test good well held pressure for 15 minutes. Rig down rig pump and rig in wire line.
5:00	Wire line down hole to perf at 1050' and 252'. Perf at 1050' and 252' completed and come out of well.
5:10	Wire line out of well to redress perf gun for additional perf at 940'
5:16	Wire line down hole to perf @ 940'. Perf @ 940'.
5:22	Wire line out of well rigging down. Secure well, pick up tools, and location.
6:00	Depart location.
Notes:	After reviewing CBL tight spots were noted that will require additional perf above the retainer. Retainer will be set @ 950' additional perforations at 940'.

Hours	Price/Hour	Total	POSITION	NAME	RIG	TRAVEL	TOTAL
0	\$ -	\$ -	OPERATOR	Jason			0
		\$ -	DERRICK	Armondo			0
		\$ -	CREWMAN	Sal			0
		\$ -	CREWMAN				0
		\$ -	CREWMAN				0
		\$ -					
	\$ -	\$ -	<b>WELL RECORD</b>				
	\$ -	\$ -	<b>Type Well Head</b>				
	\$ -	\$ -	<b>Packer Settings</b>				
	\$ -	\$ -	<b>Type Packer</b>				
	\$ -	\$ -	<b>No. Jts. Tubing</b>		157		
	\$ -	\$ -	<b>Pump Out</b>		Tubing pump barrel		
	\$ -	\$ -					
	\$ -	\$ -	<b>Size Rods</b>	<b>No.Rods</b>	<b>Size Subs</b>	<b>No.Sub</b>	
	\$ -	\$ -					

		\$ -	\$ -
	<b>Gallons</b>	<b>Price per Gal</b>	<b>Total</b>
<b>Fuel</b>			\$ -
	<b># of unit</b>	<b>Price per Unit</b>	<b>Total</b>
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -
<b>Other</b>			\$ -
<b>Total</b>			\$ -


<b>On Site Task Mgr.</b>	<b>Cal St. John</b>	<b>Approved By:</b>	<b>Date:</b>
--------------------------	---------------------	---------------------	--------------