



# Invoice

7352 Greenridge Drive  
Unit A8  
Windsor CO 80550

**Invoice #:** CT01249  
**Invoice Date:** 10/18/2021  
**Due Date:** 10/18/2021

**Bill To:**

SUMMIT OIL & GAS LLC  
P.O. BOX #983038  
PARK CITY, UT 84098

Lease/Well:

Frank W Turner #1

P.O. Number:

Frank W Turner #1

Description	Hours/Qty	U/M	Rate	Amount
High Pressure Iron with Restraints				
4 Hour Acid Charge				
Environmental fee				
Cementer and Pump Mileage	400			
Pickup Mileage	100	mile		
Bulk Material Mixing Service Charge	754			
Additional Pneumatic Hours (Non Discounted)	16	hr		
Additional Cementer Hours (after 4 hours of cementer service)	16	hr		
Class G neat cement	656			
Pol - E - Flake	7	sack		
Calcium Chloride	400			
Sugar	100	lb		

Invoice Date: 10/18/21

Frank W. Turner #1  
202115.9208

Thank You!

**Total**

**Payments/Credits**

**Balance Due**

Phone #	Fax:	E-Mail
970.289.0506	970.548.4000	alison.strain1@swabbco.com



Customer: SUMMIT OIL & GAS LLC	Rig: Cement Unit: CP10
Company man: GRIFF	Date: 10/09/2021
Frank W Turner #1	Invoice Number: CT01249
Start time: 1:00 Pm	End Time: 11:00 AM

#### Job Log:

Called out, on location, pre-job safety meeting, Status: EOT- 2-7/8 tbg @ 5777' , in 7-7/8" open hole, RU cement equipment, pump circ w/ 5 bbl of fresh, Mix and pump 90 sacks (18.4 bbl of slurry Class G neat Cement @ 1.15 yield, 5 gal/sk), Displace with .5 bbl of fresh water and 26.5 of mud, full circulation, plug from 5777'-5471', 2bbl min rate and max pressure of 500#, Rig POOH, Status: EOT- 2-7/8 tbg @ 1675' , in 7-7/8" open hole, RU cement equipment, pump circ w/ 12 bbl of fresh, Mix and pump 90 sacks (18.4 bbl of slurry Class G neat Cement w/ 2% CACL BWOW @ 1.15 yield, 5 gal/sk), Displace with 7.9 bbl of fresh water, full circulation, plug from 1675'-1369', 2bbl min rate and max pressure of 400#, Rig POOH, Status: EOT- 2-7/8 tbg @ 475' , in 7-7/8" open hole, RU cement equipment, pump circ w/ 8 bbl of fresh, Mix and pump 120 sacks (24.5 bbl of slurry Class G neat Cement w/ 3% CACL BWOW @ 1.15 yield, 5 gal/sk), full circulation, displace .9bbl fresh H2O, plug from 475'-153', 2bbl min rate and max pressure of 300#, Rig POOH, Status: EOT- 2-7/8 tbg @ 450' , in 7-7/8" open hole, RU cement equipment, pump circ w/ 5 bbl of fresh, Mix and pump 266 sacks (55 bbl of slurry Class G neat Cement @ 1.15 yield, 5 gal/sk), full circulation, plug from 450'-0' surface, 2bbl min rate and max pressure of 150#, Rig POOH, Status: EOT- 2-7/8 tbg @ 152' , in 7-7/8" open hole, RU cement equipment, pump circ w/ 5 bbl of fresh, Mix and pump 90sacks (18.4 bbl of slurry Class G neat Cement @ 1.15 yield, 5 gal/sk), full circulation, plug from 152'-0' surface, 2bbl min rate and max pressure of 100#, Rig POOH, RDMO

#### Service and Equipment Charges

Description	Unit	Quantity	Price	Net Amount
Restraints, high pressure iron	per job	1		
4 hour cementer charge	by 4 hours	1		
Environmental fee*	per job	1		
Pickup mileage	per mile	100		
Cement Pump and Pneumatic Bulker mileage	per mile	400		
Data Acquisition System	per job	0		
Bulk material mixing service charge	cubic foot	754		
Additional pneumatic hours (non discounted)	per hour	16		
Additional cement pump hours (non discounted)	per hour	16		
Cut and Cap fee	per request	0		
Fresh Water Transport	per hour	0		
Fresh water	per bbl.	0		

#### Service and Equipment Totals

#### Material & Products

Description	Unit	Quantity	Price	Net Amount
Class G neat cement	Per sack	656		
Thermal Cement (Class G with 35% silica flour)	Per sack	0		
Defoamer	Per Gallon	0		
Class G with 2% CaCl2	Per sack	0		
Retarder	Per Gallon	0		
POL-E-FLAKE	Per sack	7		
CACL	per lb	400		
Suger	Per pound	100		

**Total**

SCANNED

OCT 12 2021