

RACS

A. OPERATING				
Equipment Functions	Client			RACS
	Rate	Quantity	Total	
120 CT Rig				
Operation w/3-man crew		11		
Minimum (8hrs/day)				
Tilt Deck / Winch Truck				
Hauling pipe, equip, etc.				
Minimum (4hrs/day)				
Water Truck 95 Brl.				
Operation		2		
Minimum (4 hrs/day)				
Back Hoe 590 4X4				
Dig, Move, Tram, etc.				
Minimum (4hrs/day)				
Semi w/ trailer				
Operation				
Minimum (4hrs/day)				
Cement Pump Truck				
Operation		2		
Minimum (4hrs/day)		2		
Mixer Truck				
Operation				
Minimum (4hrs/day)				
Cement Silo				
Mud Tank (280 brl)				
Mix & Pump Skid (hr)				
Bean Pump (hr)				
Concrete Pump (hr)				
Quintaplex Pump (hr)				
Trash Pump (hr)				
Stripping Head (day)				
BOPs' w/spool (Day)				
Crew Travel (hr)				
Service Truck 4X4 (hr)				
Service Truck 4X4 (hr)				
Trailer 20' (hr)				
Parts Trailer (day)				
Welding/ torches (hr)				
			=====	=====
TOTAL OPERATING TIME				

B. NON OPERATING			
Client			RACS
Repairs(Describe in Remarks)			
Service / Maint.			
Delays - access			
- client			
			=====
TOTAL NON-OP TIME			

C. HOLE SPECIFICATIONS					
HOLE #	ID	Depth	ID	Depth	TD

D. MATERIALS CONSUMED				
(specify quantities & types)		CLIENT		RACS
		RATE	Quantity	Total
Bentonite (Gel)	Per 50# sack			
Cal. Chloride	Per 50# sack			
Cement	Per 94# sack		6	
Delay Set	Per #			
Hole Plug Chips	Per 50# sack			
Hydrosizer	Per #			
LCM	Per			
Plastisizer	Per #		1	
Super Plug	Per 50# sack		1	
<i>slit</i>				
			=====	=====
TOTAL MATERIALS CONSUMED				

E. MATERIALS LEFT IN HOLE				
		CLIENT		RACS
		RATE	Quantity	Total
			=====	=====
TOTAL MATERIALS LEFT IN HOLE				

F. OTHER CHARGEABLE				
MATERIALS / OPERATIONS		CLIENT		RACS
		RATE	Quantity	Total
Camera	mob/de-mob, rig-up/down			
	video Survey (Footage)		420+	
	Additional tape/disc			
Oil Saver	Rubber			
Stripping Head	Rubber			
Swab Cups	2 3/8", 2 7/8", 3 1/2"			
P&A Marker	3/8" Steel flat plate			
<i>MOBILIZATION / DE-MOB</i>			1	
			=====	=====
TOTAL OTHER CHARGEABLE				

G. LABOR SUMMARY				
		CLIENT		RACS
	Name	Qty. Hours	Per-Diem (Y/N)	Total
Tool Pusher	<i>GARY S.</i>			
Operator	<i>EDWARD S.</i>			
Operator	<i>TERRY K.</i>			
Operator	<i>DARREN Y.</i>			
Operator				
Operator				
Hand				
Hand				
Hand				
			=====	=====
TOTAL LABOR SUMMARY				

CLIENT	<i>COGCC</i>	Total Invoice	
LOCATION	<i>BILSTON #2</i>	SHIFT: (Day/Night)	<i>(Day)</i>
DATE: (mm/dd/yy)	<i>5-28-20</i>	JOB No.	
Client Signature			

Remarks:

5-8 MDOB, LOADED WATER TRUCK

8-10 RV, DISCUSS WELL, GET CAMERA

10-7 CAMERA JOB - COULDN'T GET PAST 421' - INSIDE CASING mud/sand

7-280 RIH w/TREMIER TO 635' CIRCULATED w/12 BBL H₂O

MIX & PUMP 65X CLASS C @ 1.4 MPG

POOH.

SHOT IN

7-7-20 THAM

RACS

A. OPERATING				
Equipment Functions	Client			RACS
	Rate	Quantity	Total	
120 CT Rig				
Operation w/3-man crew		10		
Minimum (8hrs/day)				
Tilt Deck / Winch Truck				
Hauling pipe, equip, etc.				
Minimum (4hrs/day)				
Water Truck 95 Brl.				
Operation		8		
Minimum (4 hrs/day)				
Back Hoe 590 4X4				
Dig, Move, Tram, etc.				
Minimum (4hrs/day)				
Semi w/ trailer				
Operation				
Minimum (4hrs/day)				
Cement Pump Truck				
Operation		5		
Minimum (4hrs/day)				
Mixer Truck				
Operation				
Minimum (4hrs/day)				
Cement Silo				
Mud Tank (280 brl)				
Mix & Pump Skid (hr)				
Bean Pump (hr)				
Concrete Pump (hr)				
Quintaplex Pump (hr)				
Trash Pump (hr)				
Stripping Head (day)				
BOPs' w/spool (Day)				
Crew Travel (hr)				1
Service Truck 4X4 (hr)				
Service Truck 4X4 (hr)				
Trailer 20' (hr)				
Parts Trailer (day)				
Welding/ torches (hr)				
TOTAL OPERATING TIME				=====

B. NON OPERATING		Client	RACS
Repairs(Describe in Remarks)			
Service / Maint.			
Delays - access			
- client			
TOTAL NON-OP TIME		=====	=====

C. HOLE SPECIFICATIONS					
HOLE #	ID	Depth	ID	Depth	TD

D. MATERIALS CONSUMED		CLIENT			RACS
(specify quantities & types)		RATE	Quantity	Total	
Bentonite (Gel)	Per 50# sack				
Cal. Chloride	Per 50# sack				
Cement	Per 94# sack		44		
Delay Set	Per #				
Hole Plug Chips	Per 50# sack				
Hydrosizer	Per #				
LCM	Per				
Plastisizer	Per #				
Super Plug	Per 50# sack				
TOTAL MATERIALS CONSUMED				=====	=====

E. MATERIALS LEFT IN HOLE		CLIENT			RACS
		RATE	Quantity	Total	
TOTAL MATERIALS LEFT IN HOLE				=====	=====

F. OTHER CHARGEABLE		CLIENT			RACS
MATERIALS / OPERATIONS		RATE	Quantity	Total	
Camera	mob/de-mob, rig-up/down				
	video Survey (Footage)				
	Additional tape/disc				
Oil Saver	Rubber				
Stripping Head	Rubber				
Swab Cups	2 3/8", 2 7/8", 3 1/2"				
P&A Marker	3/8" Steel flat plate				
JUBS			2		
WIRELINER	SET UP		1		
	EBL		1		
	CIRP		1		
	PERF 4 SH		1		
	PERF 7 SH		1		
TOTAL OTHER CHARGEABLE				=====	=====

G. LABOR SUMMARY		CLIENT			RACS
Name		Qty. Hours	Per-Diem (Y/N)	Total	
Tool Pusher	GARY S.				
Operator	EDWARD S.				
Operator	TEAR K.				
Operator	DARREN Y.				
Operator					
Operator					
Hand					
Hand					
Hand					
TOTAL LABOR SUMMARY				=====	=====

CLIENT	C06CC	Total Invoice	
LOCATION	B:115 Rom #2	SHIFT: (Day/Night)	
DATE: (mm/dd/yy)	5-29-20	JOB No.	
Client Signature			

Remarks:

6-6:30 TRAVEL

6:30-7 PRE-OP, TAG TOC @ 407', GAS CHANNELLED ?

7-10:15 WOL (RAN CBL, SET CIRP @ 278' PERF 7 @ 250'

10:15-12:30 R/H w/TAEMIE TAG CIRP mix & Pump 4 @ 100'

19 SX CLASS G 15.9 APG, FEW AWAY

12:30-1:30 WOL, TAG TOC @ 121 SOFT TAG

1:30-3:30 TAG IN TO 100', mix & Pump 10 SX POWH

RACS

[illegible]

Remarks:

10-12 dig down 5', CUT CASINGS OFF 4' BGL, WELDED ON
FLAT P&A PLATE, BURIED, Haul OFF WASTE.