



PO Box 466
Ness City, KS 67560
Off: 785-798-2300

TICKET CONTINUATION

TICKET No. 29893

CUSTOMER Colbalt Energy WELL Jamison Unit "A" 1-5 DATE 4-7-17 PAGE 2 OF 2

PRICE REFERENCE	SECONDARY REFERENCE/ PART NUMBER	ACCOUNTING			TIME	DESCRIPTION	QTY		U/M		UNIT PRICE	AMOUNT	
		LOC	ACCT	DF			QTY	U/M	QTY	U/M			
325		1				Standard Cement (EA-2)			175	sk	12.25	2143	75
284		1				Calseal	5	%	8	sk	30.00	240	00
283		1				Salt	10	%	900	lb	00.20	180	00
292		1				Halad 322	1/2	%	100	lb	8.00	800	00
276		1				Flocele	1/4	lb	100	lb	2.25	225	00
330		1				SMD Cement			235	sk	15.75	3701	25
290		1				D-Air			4	gal	42.00	168	00
221		1				Liquid HCL			4	gal	25.00	100	00
281		1				Mud Flush			500	gal	1.25	625	00
581		1				SERVICE CHARGE					1.50	615	00
583						MILEAGE CHARGE					00.75	936	00
						TOTAL WEIGHT	41540						
						LOADED MILES	60						
						TON MILES	1248						
CONTINUATION TOTAL												9734.00	

JOB LOG.

SWIFT Services, Inc.

DATE 4-7-17 PAGE NO. 1

CUSTOMER Colbelt Energy WELL NO. 1-5 LEASE Jamison Unit "A" JOB TYPE Cement 5 1/2" Longstring TICKET NO. 29893

CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS		PRESSURE (PSI)		DESCRIPTION OF OPERATION AND MATERIALS
				T	C	TUBING	CASING	
	1315							on Location 5 1/2" 15.5* RTD - 4356' TP - 4359' Set PK shoe - 4343' SS. #1 42.41 D.V. - #53 2058 out. #101 Cement - #1 #2 #3 #8 #9 #10 #11 #12 #54 #55 Basket - #52 #53
	1345							Start 5 1/2" 15.5* casing in well
	1610							Circulate Packer Shoe 14' off Bottom e. 4343'
1655	1615	1 1/2	12				2000	set Shoe
	1705	4 1/2	12				300	Pump 500 gal mud flush
		4 1/2	20				300	Pump 20 bbl 14CL flush
	1710	4 1/2	42					Mix 175 sks EA-2 @ 15.5 ppg Wash out Pump + Lines - Release Latch Down Plug
	1730	6 1/2	0				100	Start Displacement
		6 1/2	54				300	Pump Mud (49 bbls)
		6 1/2	80				400	Lift Pressure
	1750	6 1/2	103				1500	Land Latch Down Plug Release * Hold *
	1755							Drop Bomb
	1805	0	1				1300	Open D.V. Tool
	1810	6 1/2	20				200	Pump 20 bbl 14CL flush
			7-11					Plug RH - MH (30-20)
	1815	5 1/2	130				200	Mix 235 sks SMD @ 11.2 ppg Wash out Pump + Lines - Release Top Plug
	1850	6 1/2	0				100	Start Displacement
		6 1/2	15				300	Lift Pressure
		6 1/2	29				400	Circulate Cement to surface * 40 sks *
	1900	6 1/2	49				2000	Land Top Plug - Close D.V. * Release Hold
								wash up truck
	1930							Job Complete

Thank You
Dave Preston Wayne