

# ALLIED CEMENTING CO., LLC. 037383

Federal Tax I.D.# 20-5975804

REMIT TO P.O. BOX 31  
RUSSELL, KANSAS 67665

SERVICE POINT:  
*Great Bend, KS*

DATE <i>8-19-11</i>	SEC. <i>4</i>	TWP. <i>22S</i>	RANGE <i>23W</i>	CALLED OUT	ON LOCATION	JOB START <i>10:00 AM</i>	JOB FINISH <i>10:50 PM</i>
LEASE <i>Phillips - Deany</i>	WELL# <i>1-4</i>	LOCATION <i>Tetlowe to North to Road S Hodgson</i>			COUNTY	STATE <i>KS</i>	
OLD OR NEW (Circle one)				<i>d/2 EAST</i>	<i>South into</i>		

CONTRACTOR *Hallgren #1* OWNER *Norgstar Petroleum, Inc*

TYPE OF JOB *Surface*

HOLE SIZE *13 1/4* I.D.

CASING SIZE *8 5/8 23* DEPTH *257*

TUBING SIZE DEPTH

DRILL PIPE *4 1/2* DEPTH *727*

TOOL DEPTH

PRES. MAX MINIMUM

MEAS. LINE SHOE JOINT

CEMENT LEFT IN CSG. *12 ft*

PERFS.

DISPLACEMENT

CEMENT AMOUNT ORDERED *150 sks Class A*

*2 3/4 cc 2 1/2 gal*

COMMON	<i>150</i>	@ <i>16.25</i>	<i>2,437.50</i>
POZMIX		@	
GEL	<i>3</i>	@ <i>21.25</i>	<i>63.75</i>
CHLORIDE	<i>5</i>	@ <i>58.20</i>	<i>291.00</i>
ASC		@	
		@	
		@	
		@	
		@	
		@	
		@	
		@	
HANDLING	<i>158</i>	@ <i>2.25</i>	<i>355.50</i>
MILEAGE	<i>158 x 20 x .11</i>		<i>347.00</i>
TOTAL			<i>3,495.00</i>

EQUIPMENT

PUMP TRUCK CEMENTER *Greg R*

# *266* HELPER *Deany*

BULK TRUCK DRIVER *Jacob*

# *341*

BULK TRUCK DRIVER

#

REMARKS:

*Dip on bottom - Break circulation with Sig mud mix, 150 sks Class A 2 3/4 cc 2 1/2 gal. Shut down release plug and displace with 15 1/2 bbls. Deposition - Shut in. Cement did circulate*

SERVICE

DEPTH OF JOB	<i>257</i>		
PUMP TRUCK CHARGE			<i>1125.00</i>
EXTRA FOOTAGE		@	
MILEAGE Hum	<i>40</i>	@ <i>7.00</i>	<i>280.00</i>
MANIFOLD		@	
<i>Hum</i>	<i>40</i>	@ <i>4.00</i>	<i>160.00</i>
TOTAL			<i>1565.00</i>

CHARGE TO: *Norgstar Petroleum, Inc*

STREET \_\_\_\_\_

CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_

PLUG & FLOAT EQUIPMENT

<i>Wooden Plug</i>	@ <i>94.00</i>	<i>94.00</i>
	@	
	@	
	@	
TOTAL _____		

To Allied Cementing Co., LLC.

You are hereby requested to rent cementing equipment and furnish cementer and helper(s) to assist owner or contractor to do work as is listed. The above work was done to satisfaction and supervision of owner agent or contractor. I have read and understand the "GENERAL TERMS AND CONDITIONS" listed on the reverse side.

PRINTED NAME *Kyle Juergensen*

SIGNATURE *Kyle Juergensen*

*Thank You!*

SALES TAX (If Any) \_\_\_\_\_

TOTAL CHARGES *5,154.35*

DISCOUNT *2%* *1424.67*

*3729.68* IF PAID IN 30 DAYS

# SWIFT Services, Inc.

DATE 8-30-11 PAGE NO. 1

WELL NO. 1-4 LEASE PHILIPS - DRAWING JOB TYPE 4 1/2" LONGSTRAW TICKET NO. 21023

CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS		PRESSURE (PSI)		DESCRIPTION OF OPERATION AND MATERIALS
				T	C	TUBING	CASING	
	1600							ON LOCATION
	1815							START 4 1/2" CASING IN WELL
								TD- 4700' SET = 4699
								TP- 4703' 4 1/2" * 10 1/2
								ST- 41'
								CONTAINERS - 1, 3, 5, 7, 74, 76
								CMT BSKTS - 6, 75
								PORT COVER 1580' TORST # 75
	2055							DROP BALL - CIRCULATE ROTATE
	2135	6	12		✓		400	PUMP 500 GAL MUD FLUSH "
	2137	6	20		✓		400	PUMP 20 BBLs KCL-FLUSH "
	2142		7-5					PLUG RH - MH (30SKS - 20SKS)
	2152	4	24		✓		200	MIX CEMENT - 100 SKS EA-2 @ 15.4 PPG "
	2200							WASH OUT PUMP - LINES
	2200							RELEASE LATCH DOWN PLUG
	2205	8	0		✓			DISPLACE PLUG "
		8	64				650	SHOT OFF ROTATING
	2215	6	74.1				1500	PLUG DOWN - PSE UP LATCHED PLUG
	2218						OK	RELEASE PSE - HELD
								WASH TRUCK
	2300							JOB COMPLETE

THANK YOU  
WAYNE, DON L., ROB

JOB LOG

SWIFT Services, Inc.

DATE 13 Jan 12 PAGE NO. 1

CUSTOMER NORSTAR WELL NO. 1-4 LEASE Ph. 11 ips - Denny JOB TYPE cement port collar TICKET NO. 22617

CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS		PRESSURE (PSI)		DESCRIPTION OF OPERATION AND MATERIALS
				T	C	TUBING	CASING	
								235 SMD 1/4" floccle 2 3/8" x 1/2" plug 4000' port collar 1582'
	0930							on loc TEK 114
	1015		24					circulate oil from hole 24 bbl - flood to surface
		4	68			400		
	1035					1250	1250	test plug 1250 psi - hold
	1040		8					spot 1 ok sand pull up to port collar
	1235					1000	1000	Retest - hold
	1240					400		open port collar
		3 #				300		start pumping drilling mud flood to surface
	1805	3	75			400		75 bbl milled pump mix SMD w/ 1/4" floccle @ 11.2 ppg
	1310							immediate circulation
		3				600		cement to surface 165 lbs mix ed 2 junks to pit
								close port collar
	1335					1000	1000	test to 1000 - hold
	1350							Run 5 joints
	1355		15					Reverse hole clean 2 cement plugs Run joints to the plug Wash up truck
	1450		105					Wash sand from plug Rig up to sub
	1540							Rack up job complete Thanks Blaine, Wayne, Dave & Joe