Confidentiality Requested:

Yes No

### Kansas Corporation Commission Oil & Gas Conservation Division

1244750

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

# WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #			API No. 15		
Name:			Spot Description:		
Address 1:			Sec	TwpS. R	East West
Address 2:			F6	eet from North /	South Line of Section
City:	State: Z	ip:+	Fe	eet from East /	West Line of Section
Contact Person:			Footages Calculated from I	Nearest Outside Section C	Corner:
Phone: ()			□ NE □ NW	V □SE □SW	
CONTRACTOR: License #			GPS Location: Lat:	, Long: _	
Name:				(e.g. xx.xxxxx)	(e.gxxx.xxxxx)
Wellsite Geologist:			Datum: NAD27	NAD83 WGS84	
Purchaser:			County:		
Designate Type of Completion:			Lease Name:	W	/ell #:
	e-Entry	Workover	Field Name:		
	_		Producing Formation:		
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW □ SIGW	Elevation: Ground:	Kelly Bushing:	:
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total C	Depth:
CM (Coal Bed Methane)	dow	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet
☐ Cathodic ☐ Other (Co	ore, Expl., etc.):		Multiple Stage Cementing	Collar Used? Yes	No
If Workover/Re-entry: Old Well I			If yes, show depth set:		Feet
Operator:			If Alternate II completion, c	cement circulated from:	
Well Name:			feet depth to:	w/	sx cmt.
Original Comp. Date:					
Deepening Re-perf	•	NHR Conv. to SWD	Drilling Fluid Managemer	nt Plan	
☐ Plug Back	Conv. to G		(Data must be collected from the		
Commingled	Pormit #:		Chloride content:	ppm Fluid volume	e: bbls
Dual Completion			Dewatering method used: _		
SWD			Location of fluid disposal if	hauled offsite	
☐ ENHR			1		
GSW	Permit #:		Operator Name:		
_ <del>_</del>			Lease Name:	License #:_	
Spud Date or Date R	eached TD	Completion Date or	Quarter Sec	TwpS. R	East _ West
Recompletion Date		Recompletion Date	County:	Permit #:	

#### **AFFIDAVIT**

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

**Submitted Electronically** 

KCC Office Use ONLY
Confidentiality Requested
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:

1244750	

Operator Name:			_ Lease Name: _			_ Well #:	
Sec Twp	S. R [	East West	County:				
INSTRUCTIONS: Show open and closed, flowing and flow rates if gas to	g and shut-in pressur	es, whether shut-in pre	ssure reached stati	c level, hydrosta	itic pressures, bo		
Final Radioactivity Log, files must be submitted				gs must be ema	ailed to kcc-well-l	ogs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests Taken (Attach Additional Sh	neets)	Yes No			on (Top), Depth a		Sample
Samples Sent to Geolo	gical Survey	☐ Yes ☐ No	Nam	е		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
		CASING	RECORD Ne	w Used			
		Report all strings set-c	onductor, surface, inte	ermediate, product	ion, etc.		I
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADDITIONAL	CEMENTING / SQL	JEEZE RECORD			
Purpose: Perforate Protect Casing Plug Back TD	Depth Top Bottom	Type of Cement	# Sacks Used		Type and	Percent Additives	
Plug Off Zone							
Did you perform a hydraulic Does the volume of the total Was the hydraulic fracturin	al base fluid of the hydra	ulic fracturing treatment ex			No (If No, si	kip questions 2 ai kip question 3) Il out Page Three	,
Shots Per Foot		RECORD - Bridge Plugs otage of Each Interval Perf			cture, Shot, Cemer mount and Kind of M		d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No	)	
Date of First, Resumed P	roduction, SWD or ENHF	R. Producing Meth		Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil Bb	ls. Gas	Mcf Wate	er B	bls.	Gas-Oil Ratio	Gravity
DISPOSITION  Vented Sold	Used on Lease	M Dpen Hole	IETHOD OF COMPLE Perf. Dually (Submit)	Comp. Cor	mmingled mit ACO-4)	PRODUCTION	ON INTERVAL:
(If vented, Subn	nit ACO-18.)	Other (Specify)			—		

Form	ACO1 - Well Completion
Operator	Jones & Buck Development, LLC
Well Name	L&D Donley 20 SWD
Doc ID	1244750

# All Electric Logs Run

Gamma Ray	
Cement Bond	
CCL	
VDL	

Form	ACO1 - Well Completion
Operator	Jones & Buck Development, LLC
Well Name	L&D Donley 20 SWD
Doc ID	1244750

## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12.25	8.625	20	211	oil well cement	110	phenoseal
Production	6.25	4.50	9.50	2060	thick set cement		phenoseal /kol seal

CEMENT FIELD TICKET AND TREATMENT REPORT

1W01C#88424 M 2175

Demient Type CLASS A FT 2110

uston			State, County	Coudou Vanana	Cement Type	CI	ASS A
		JBD		Ouricy , radiode	Excess (%)	UL	30
b Ty		Long String	Section . "		Density .	12	/ 13.8
	mer Acct # _/	4291	TWP::"'				18.5
ell N		L & D Donley #20 SWD	RGE:		Water Required		
	Address		Formation		Yield		8 / 1.77
	State		Tubing		Sacks of Cement		70 / 50
Co			Drill Pipe		Slurry Volume		/ 15.7 bbl
			Casing, Size	41/2" (9.5#)	Displacement		33.4
ntac	UL.		Hole Size	63/4"	Displacement PSI	75	50-700
lis					MIX PSI		250
1			Casing Depth	2060'			
spate	ch Location	BARTLESVILLE	Hole Depth		Rate		bpm
ode		Cement Pump Charges and Mileage	Quantity	Unit	Price per Unit	. a, y	
uo.	5401	CEMENT PUMP (2 HOUR MAX)	C.101	2 HRS MAX	\$1,085.00	\$	1,085.0
-		FOOTAGE	2060 -	PER FOOT	\$0.23	.\$.	473.8
-	5402		60	PER MILE	\$4.20	\$	252.0
	5406	EQUIPMENT MILEAGE (ONE-WAY)		PER LOAD	\$368.00	\$	368.0
	5407	MIN. BULK DELIVERY (WITHIN 50 MILES)	- 1		\$215.00	'\$	215.0
	5621	4 1/2 INCH PLUG CONTAINER	1. 1.	PER UNIT	\$0.00	\$	210.0
	0		<u> </u>	0		\$	
-	0			0	\$0.00		
	0		* 1 TE S	0	\$0.00	4	· · · ·
	0			0	\$0.00	\$:	
-	<del></del>	* A12	2 1.0	, × 4	<b>EQUIPMENT TOTAL</b>	\$	2,393.8
	<del>,</del>	Cement, Chemicals and Water	7 117	: " - / '		12.	
		Cement, Chemicals and water	170	0.	\$13.18	S	2,240.6
	1131	60/40 POZMIX CEMENT W/ NO ADDITVES (40% POZ)		0	\$20.16	\$	1,008.0
	1126A-	THICK SET CEMENT (8LB OWC 4% GEL 2% CAL CLORIDE	50		\$20.10	-\$	630.0
	1111A	METASILICATE (GILLETTE& BARTLESVILLE)(50#)	300	0			162.0
	1107A	PHENOSEAL	120	0	\$1.35	\$	
11-11/	1110A	KOL SEAL (50 # SK)	250	0	\$0.46	\$	115.0
	1111	GRANULATED SALT (50#) SELL BY #	- 200.	0	\$0.39	\$	78.0
_		GRANDLATED GALT (OUR) SELE DIT	1	0	\$0.00	\$	<u></u>
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	0			0	\$0,00	\$	
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	- · · · · · · · · · · · · · · · · · · ·	Cement Water Transports	·	P		1	31
	0			0	\$0.00	·\$1	-
	0			0	\$0.00	\$	
	U	The state of the s	1.1. 1.1.	0	\$0.00	\$	-
		1 1					
	0	1 .5.		<u> </u>	· Transports Total	d \$	•:
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-	0	Cement Floating Equipment (TAXABLE)	The second second	0 07.722 22 22 22 22 22 22 22 22 22 22 22 22	\$0.00	15	22 E
	0	Cement Floating Equipment (TAXABLE)  Cement Basket	The second second		\$0.00	S	va =
	0	Cement Floating Equipment (TAXABLE)  Cement Basket	Tura lever b	0 07.722 22 22 22 22 22 22 22 22 22 22 22 22	\$0.00	15	va = =
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	0	Cement Floating Equipment (TAXABLE) Cement Basket  Centralizer  Float Shoe	Tura lever b	0 0 0	\$0.00	\$ S	re E
	0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket Centralizer	Tura lever b	0 0 0	\$0.00	\$ S	
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	0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket  Centralizer  Float Shoe  Float Collars	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$ \$	THE TO
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	0 0 0 0	Cement Floating Equipment (TAXABLE) :Cement Basket  Centralizer  Float Shoe  Float Collars  Guide Shoes  Baffle and Flapper Plates	Carrie Victor 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$ \$	2 5 - 2
	0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket  Centralizer  Float Shoe  Float Collars	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$	7. De 50
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket  Centralizer  Float Shoe  Float Collars  Guide Shoes  Baffle and Flapper Plates  Packer Shoes	COLUMN TO THE PARTY OF THE PART	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$ \$ \$	0 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
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	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket  Centralizer  Float Shoe  Float Collars  Guide Shoes  Packer Shoes  DV Tools  Ball Valves; Swedges, Clamps, Misc.	COLUMN TO THE PARTY OF THE PART		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2 57 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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	0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) :Cement Basket  Centralizer  Float Shoe  Float Collars  Guide Shoes  Baffle and Flapper Plates  Packer Shoes  DV Tools  Ball Valves; Swedges, Clamps, Misc.	CATALOG NEWSCOND	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$47.25	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	47
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•	0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cement Floating Equipment (TAXABLE) Cement Basket  Centralizer  Float Shoe  Float Collars  Guide Shoes  Baffle and Flapper Plates  Packer Shoes  DV Tools  Ball Valves Swedges Clamps, Misc.  Pugs and Ball Sealers  4'12" RUBBER PLUG  Downhole Tools  DRIVER NAME  Kirk Sander  Bryan Scullant	CITY OF TENEDOCY LA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	47 47 6,674 273 6,948
•	0 0 0 0 0 0 0 0 0 0 0 4404	Cement Floating Equipment (TAXABLE) Cement Basket  Centralizer  Float Shoe  Float Collars  Guide Shoes  Baffle and Flapper Plates  Packer Shoes  DV Tools  Ball Valves Swedges, Clamps, Misc.  Plugs and Ball Sealers  4 1/2 RUBBER PLUG  Downhole Tools  DRIVER NAME  Kirk Sander	CITY OF TENEDOCY LA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	47 47 6,674 273 6,948
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AUTHORIZATION

### CEMENT FIELD TICKET AND TREATMENT REPORT

Customer	JBD	State, County · -	Cowley , Kansas	Cement Type ":	CLASS A
Job Type	Long String	Section	20	Excess (%)	30
Customer Acct #	. 0	TWP	30	Density '	13 / 13.8
Well No.	L & D Donley #20 SWD	RGE	5	Water Required	9/8.5
Mailing Address	0	Formation	0	Yield	1.68 / 1.77
City & State	0	Tubing /	0	Sacks of Cement	170 / 50
ip Code	0	Drill Pipe	0 .	Slurry Volume	51 bbl / 15.7 bbl
Contact	0	Casing Size	4 1/2" (9.5#)	Displacement	33:4
Email	0	Hole Size	63/4"	Displacement PSI	250-700
Cell	0	Casing Depth	2060'	MIX PSt	250
Dispatch Location	BARTLESVILLE:	Hole Depth	0	Rate	4 bpm
Time:	Description	Rate (bpm)	Volume (bbl)	Pressure	Notes
9:30-PM	Arrive on location, rig running casing				
10:15 PM	Rig up to cement				
10:30 PM	Established circ., ran 170sx of lead cement and	4 bpm	70 bbl	200 psi	
	50sx of tail cement				
11:30 PM	Flushed pump and lines, and displaced plug down	4 bpm	33.4 bbl	200-700 psi	
	Landed plug			1200 psi	
···					
٧,	Amount of Cement Left in Casing				
-		' Remarks:			
Establishe	d circulation, ran 170sx of 60/40 POZ w/ 2% salt, 2% metso,	.40# pheno @ 13 ppg	for lead, and 50sx of Class ".	A" cement w/ 8% OWC, 45	% gel, 2% calcium,
5# kol s	seal, .40# pheno @ 13.8 ppg for tall. Flushed pump and lines	s, dropped plug and di	isplaced 33.4 bbl to land. Lar	nded plug @ 1200#, plug h	eld. Circulated
		o surface, shut in and			
					•
The second of					

		State, County	Cowley , Kansas	Cement Type	\$3321 CLASS A	JFT2013
omer	JDD / / L/	Section .	Cowley Railsas	Excess (%)	100%	コ
ype omer Acct#		TWP	30	Density	14.5	
No.		RGE	5	Water Required	7.2	-
a Chata		Tubing		Sacks of Cement	110	コ
& State		Drift Pipe		Clarry Volume	20.5 bb!	-i
ntact		Casing Size	8 5/8"	Displacement PSI	200	-
nait ·		Hole Size Casing Depth	12 1/4" 211'	MIX PSI	100 - 200	
patch Location		Hole Depth		Rate	4.5 - 5 bpm	4
eds C	Coment Fump Charges and Misage	Quantity	Finis Dunc HAY	S870.00	\$ 870.00	10.
5401S	CEMENT PUMP (SURFACE PIPE)	i Zii	2 HRS MAX	30.23	\$ 40.0	55
5405 5406	EQUIPMENT MILEAGE (ONE-WAY)	60	PER MILE	\$4.20	\$ 252.00	
540/	MIN. BULK DELIVERY (WITHIN 50 MILES)	T'	PER LOAD	\$368.00	\$ 368.00	
O O			0	\$0.00	\$ -	
0		<del> </del>	0	\$0.00	8 -	
0			0	\$0.00 \$0.00	\$ -	
n			n	EQUIPMENT TOTAL		
	A contract the same of the same	<del></del>				
1126	Cement, Chamicals and Water WC. CEMENT (CAL SEAL) 6%OWC. 2% CALCLORIDE 2% GE	E 110	0	\$19.75	\$ 2,172.5 S 216.0	
11U/A	PHENUSEAL	160	0	\$1.35	\$ 216.0	
0		+	0	\$0.00	\$ -	
0		1	. 0	\$0.00	\$ -	1
0		1	0	\$0.00	\$ -	
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	Cement Water Transports	T	T			
. 0	Cement system management		0	\$0.00	\$ -	
0			0	50.00	\$	
0				Transports Total		
	Cement Floating Equipment (TAXABLE)	T.	1	T	T	
	Cement Basket	<del></del>	1 0	\$0.00	\$	-1:
0	Centralizer	1	<u> </u>			
0	CBIRCAILLES	1	0	\$0.00		=-
.0			0	\$0.00	*	-
0	Fleat Shee	1	0	\$0.00	\$ -	=
	Float Collats		-1-0	\$0,00	T\$ -	-
0	Ğuide Shoes		0	90,00	18	
0	Guide Shoas	1	0	\$0.00		
	Baffle and Flapper Plates		1 0	\$0.00	1\$	
0	Packer Shoes		1 0			
0			0	\$0.00	<u> </u>	
	DV Tools		<u>0</u>	\$0,00	10.	
0	Ball Valves, Swedges, Clamps, Misc.					二
			0	\$0.00		-
0			0	\$0.00		-
0	Plugs and Balt Sealers					$\Box$
0		II	0	\$0.00		
	Downhole Tools		0	\$0,00	18	=1
0			CEMENT FLOATIN	NG EQUIPMENT TOTAL	AL S	7/02
THE TRUCK FEEL	DRIVER NAME Kirk Sanders		6	0 SUB TOTAL	AX S	2.86.
	James Ness	i		TOTA 5% (-DISCOUN	ALIS 4.079	9.89
577 398				200 1-010000	1) 3	2000
	Jeff Fildes	_	r	MECOLINTED TOTA	11 \$ 3.875.	901212/
577 398		$\exists$	1	DISCOUNTED TOTA	AL \$ 3,875.9	3730. 145.

FACKNOWLEDGE THAT THE PAYMENT TERMS, UNLESS SPECIFICALLY AMENDED IN WRITING ON THE FRONT OF THE FORM OR IN THE CUSTOMER'S ACCOUNT RECORDS, AT OUR OFFICE, AND CONDITIONS OF SERVICE ON THE BACK OF THIS FORM ARE IN EFFECT FOR SERVICES IDENTIFIED ON THIS FORM.



### CEMENT FIELD TICKET AND TREATMENT REPORT

Do Type			State, County	Cowley, Kansas	Cement Type	CLASS A
Customer Acci   6	Surfaces to at #	Surface	Section		Excess (%)	100%
Mailing Address	א איניה ואוווופניי		TWF		Density	14.5
Mailing Address   0   Formation   0   Yield	Vell No.	L & D Donley #20 SWD	RGE	5	Water Required	7.2
Contact	Mailing Address	0	Formation	<del> </del>	Yield	1.51
Contact   Q	City & State	0	Tubing	0	Sacks of Cement	110
Casing Size   R.5/R*   Displacement	lip Code	Ů	ठता शहर	U	Slumy Volume	29.6 bb1
Cell	Contact	C	Casing Size	8.5/8"	Displacement	12
Dispatch Location  BARTLESVILLE Hole Depth  O Rate 4.5  Time: Description Rate (bpm) Volume (bbl) Pressure  I Rate (bpm) Rig.up to well and pump 30 bbl of water 4.5 - 5 bpm Ran 110ex of OWC cement 3:20 PM Displaced Subdet Shut down and wash up  Amount of Cement Left in Casing  Remarks:	mail	0	Hole Size	12 1/4"	Displacement PSI	200
Dispatch Location	Cell	0	Casing Depth	211'	MIX PSI	100 - 200
Time:         Description         Rate (bpm)         Volume (bbl)         Pressure           2:30 PM         Arrive on location         3:00 PM         Rig.up to well and pump 30 bbl of water         4.5 - 5 bpm         30 bbl         100           3:10         Ran 110sx of OWC cement         4.5 5 bpm         29.6 bbl         100 200           3:20 PM         Displaced         5 bpm         12 bbl         200           3:30 PM         Shut down and wash up	Dispatch Location	BARTLESVILLE	Hole Depth	<del></del>	Rate	4.5 - 5 bpm
3:00 PM Rig.up to well and pump 30 bbl of water 4.5 - 5 bpm 30 bbl 100 3:10 Ran 110sx of OWC cement 4.5 5 bpm 29.5 bbl 100 200 3:20 PM Displaced 5 bpm 12 bbl 200 3:30 PM Shut down and wash up	Time:	· Description	Rate (bpm)	Volume (bbl)	Pressure	Notes
3:10 Ran 110sx of OWC cement 4.5 5 bpm 29.6 bbl 100 200  3:20 PM Displaced 5 bpm 12 bbl 200  3:30 PM Shut down and wash up						
3:20 PM Displaced 5 bpm 12 bbl 200  3:30 PM Shut down and wash up  Amount of Cement Left in Casing 20'  Remarks:	3:00 PM	Rig.up to well and pump 30 bbl of water	4.5 - 5 bpm	30 bbl	100	
3:30 PM Shut down and wash up 200  Amount of Cement Left in Casing 20'  Remarks:	3:10	Ran 110sx of OWC cement	4.5 5 bpm	29.6 bbl	100 200	
Amount of Cement Left in Casing 20' Remarks:	3:20 PM	Displaced	5 bpm	12 bbl		
Remarks:	3:30 PM	Shut down and wash up				
Remarks:						
Remarks:		Amount of Comout Lott in Cooler				
			<del></del>	L		<del> </del>
Pumped 30 bbl of water ahead and tried to get circulation. Never did get circulation. Customer decided to give some the	Pumped 30 h	obl of water ahead and tried to get circulation. Name		more docided to min comment.	and the state of t	
Pumped 30 bbl of water ahead and tried to get circulation. Never did get circulation. Customer decided to run cement. Ran 110sx of Class "A" cement w/ 5% 2% gel, 2% calcium, 1.5# pheno @ 14.5 ppg. Displaced 12 bbl, leaving approx. 20' of cement in casing. Shut in and washed up.		2% gel, 2% calcium, 1.5# oheno @ 14.5 ppg. Di	isplaced 12 hbl leaving on	nroy 20' of correct is see!	Church and was "A" ceme	TI W/ 5% OWC,
Customer provided water.		, , , , , , , , , , , , , , , , , , ,			onet in and washed up.	
Colonier provided water.		· · · · · · · · · · · · · · · · · · ·	Castollier provided was			