KOLAR Document ID: 1777580

Confidentiality Requested:

Yes No

# Kansas Corporation Commission Oil & Gas Conservation Division

Form ACO-1
January 2018
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.:
Name:	Spot Description:
Address 1:	
Address 2:	Feet from North / South Line of Section
City:	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxxxx) (e.gxxx.xxxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
	Producing Formation:
☐ Oil ☐ WSW ☐ SWD	Elevation: Ground: Kelly Bushing:
☐ Gas ☐ DH ☐ EOR	Total Vertical Depth: Plug Back Total Depth:
☐ OG ☐ GSW	Amount of Surface Pipe Set and Cemented at: Feet
CM (Coal Bed Methane)	Multiple Stage Cementing Collar Used? Yes No
Cathodic Other (Core, Expl., etc.):	
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to: sx cmt.
Original Comp. Date: Original Total Depth:	
☐ Deepening ☐ Re-perf. ☐ Conv. to EOR ☐ Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back ☐ Liner ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content:ppm Fluid volume:bbls
Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
☐ EOR Permit #:	Location of hald disposal in hadica offsite.
GSW Permit #:	Operator Name:
_	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. 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 Drill Stem Tests Received							
Geologist Report / Mud Logs Received							
UIC Distribution							
ALT I II Approved by: Date:							

KOLAR Document ID: 1777580

### Page Two

Operator Name: _				Lease Name:			Well #:	
Sec Twp.	S. R.	E	ast West	County:				
	flowing and shu	ut-in pressures, v	vhether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests Ta			Yes No			on (Top), Depth ar		Sample
Samples Sent to 0	Geological Surv	/ey	Yes No	Na	me		Тор	Datum
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No					
		B	CASING eport all strings set-c		New Used	ion, etc.		
Purpose of Strir		Hole illed	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING / SO	UEEZE RECORD			
Purpose:		epth T Bottom	ype of Cement	# Sacks Used		Type and F	Percent Additives	
Perforate Protect Casi Plug Back T								
Plug Off Zor								
Did you perform a     Does the volume     Was the hydraulic	of the total base f	fluid of the hydrauli		_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three	,
Date of first Product Injection:	tion/Injection or R	esumed Production	Producing Meth	nod:	Gas Lift 0	Other (Explain)		
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			DN INTERVAL: Bottom
	Sold Used	I on Lease	Open Hole			mmingled mit ACO-4)	Тор	BOROTT
,	,			B.11 B1				
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plug Type	Bridge Plug Set At	Acid,	Fracture, Shot, Cer (Amount and Kind	menting Squeeze I of Material Used)	Record
TUBING RECORD:	: Size:	Set	Δ+-	Packer At:				
TODING RECORD:	. 3126.		n.	i donei Al.				

Form	ACO1 - Well Completion						
Operator	C & G Drilling, Inc.						
Well Name	HALL 'C' SWD #1						
Doc ID	1777580						

# Casing

Purpose Of String		Size Casing Set	Weight	Setting Depth	Type Of Cement	Number of Sacks Used	Type and Percent Additives
Surface	12.25	8.875	15	215	Class A,3,2,1/4# Cello	195	8
Intermedia te	7.875	5.50	15.50	2836	Class A	275	8



Customer	C&G Drilling, Inc		Lone	e & Well #	Hall C	SWD #1					Date	12	/18/2023
	day es		27.6				A CONTRACTOR	- T			Job#		710/2020
Service District	Eureka	Попоп		ty & State			Legals S/T/I		✓ YES		Ticket #	-	P11790
Job Type	Surface	☐ PROD	☐ IN.		✓ SV					□ No	The second second		F11790
Equipment #	Driver					3400	Analysis - A Disci						
1003	David	✓ Hard hat			✓ GI				Lockout/Tag		Warning Sig		)
1203	Russell & Broker	✓ H2S Monito	e Protect			Required Pe		Fall Protection					
1210	Jake	Safety Footy				67 95	Protection	- 0	✓ Slip/Trip/Fa		✓ Specific Job	38 035% 176	
		FRC/Protect		ng	20 C 100		Chemical/Acid PPE		✓ Overhead H		✓ Muster Poin		ations
		Hearing Pro	tection		✓ Fir	e Extingu	WEST OF THE STATE			oncerns or is	sues noted below		
			Comments										
		Pumped 130 sks Cement on surface job w/ no cement returns to surface and bring 1" Hydril. Run 1" Hydril down annulus of 8 5/8 casing, tagged								ce. Reload b	oulk truck	in Eureka	
		wiixed ceiii	ent un	iii goo	a cem	ent re	turns to surfa	ace	= 65 SKS.	Pull T. A	nnuius star	iaing tuii	or cement.
Product/ Service Code		Dos	cription				Unit of Measu	uro	Quantity				Not Assessed
D010	Depth Charge: 0'-50		onpaon			and the same	job		1.00	-1.36.00	And Charles		Net Amount \$1,000.00
M010	Heavy Equipment M						mi	$\forall$	45.00				\$1,000.00
M015	Light Equipment Mil						mi	1	45.00				\$90.00
M020	Ton Mileage	9-					tm	+	434.14	7.			\$651.21
							1		404.14				\$651.21
CP010	Class A Cement	2 (11)					sack	+	195.00				\$3,900.00
CP100	Calcium Chloride						lb		550.00				\$412.50
CP095	Bentonite Gel						lb		365.00				\$164.25
CP120	Cello-flake						lb		50.00				\$87.50
											2.530.200.300		
Custo	mer Section: On the	following scale	how wou	d you rate	Hurrica	ne Servic	es Inc.?					Net:	\$6,485.46
-								_	otal Taxable	\$ -	Tax Rate:		$\geq \leq$
Ва	sed on this job, hov		would re	commen	d HSI to	a collea	gue?		tate tax laws deer sed on new wells		cts and services exempt. Hurricane	Sale Tax:	\$ -
								S	ervices relies on la formation above	the customer pr	ovided well		
***************************************	<del>çun</del> #1 2 3	3 4 5	6	7 8	9	10	H(whphd#ilind		ervices and/or pro			Total:	\$ 6,485.46
				2				ŀ	HSI Represe	ntative:	David Gard	vor	

TERMS: Cash in advance unless Hurricane Services Inc. (HSI) has approved credit prior to sale. Credit terms of sale for approved accounts are total invoice due on or before the 30th day from the date of invoice. Past due accounts shall pay interest on the balance past due at the rate of 1 1/5% per month or the maximum allowable by applicable state or federal laws. In the event it is necessary to employ an agency and/or attorney to affect the collection, Customer hereby agrees to pay all fees directly or indirectly incurred for such collection. In the event that Customer's account with HSI becomes delinquent, HSI has the right to revoke any discounts previously applied in arriving at net invoice price. Upon revocation, the full invoice price without discount is immediately due and subject to collection. Prices quoted are estimates only and are good for 30 days from the date of issue. Pricing does not include federal, state, or local taxes, or royalities and stated price adjustments. Actual charges may vary depending upon time, equipment, and material ultimately required to perform these services. Any discount is based on 30 days net payment terms or cash. DISCLAIMER NOTICE: Technical data is presented in good faith, but no warranty is stated or implied. HSI assumes no liability for advice or recommendations made concerning the results from the use of any product or service. The information presented is a best estimate of the actual results that may be achieved and should be used for comparison purposes and HSI makes no guarantee of future production performance. Customer represents and warrants that well and all associated equipment in acceptable condition to receive services by HSI. Likewise, the customer guarantees proper operational care of all customer owned equipment and property while HSI is on location performing services. The authorization below acknowledges the receipt and acceptance of all terms/conditions stated above, and Hurricane has been provided accurate well information in determining taxable se

Judd Gulick

ftv: 16-2022/08/12 mplv: 440-2023/11/20



	C&G Dri	lling, Ind	3	Well:	Well: Hall C SWD #1 Ticket: EP11790							
City, State	Eureka,	KS		County:	Butler	Date:	12/18/2023					
Field Rep	Judd Gu	ilick		S-T-R:		Service:	Surface					
		2710000	7	Marie Control								
	Informatio			Calculated Slu	rry - Lead	Calcula	nted Slurry - Tail					
Hole Size				STORY OF A COLUMN	lassA,3,2,1/4#Cello	Blend:	Sinton					
Hole Depth	0007,5000			Weight:	15.0 ppg	Weight:	ppg					
Casing Size Casing Depth				Water / Sx:	gal / sx	Water / Sx:	gal / sx					
Casing Depti Tubing / Linei	10172 - 10172	in		Yield:	1.35 ft <sup>3</sup> / sx	Yield:	ft³/sx					
Depth		ft		Annular Bbls / Ft.:	bbs / ft.	Annular Bbis / Ft.:	bbs / ft.					
Tool / Packer				Depth:	ft	Depth:	ft					
Tool Depth	1	ft		Annular Volume:	0.0 bbls	Annular Volume:	0 bbls					
Displacement				Excess:	47.0 111	Excess:						
	W. S.	STAGE	TOTAL	Total Slurry: Total Sacks:	47.0 bbls 195 sx	Total Slurry:	0.0 bbls					
TIME RAT	E PSI	BBLs		REMARKS	199 SX	Total Sacks:	0 sx					
				Safety Meeting:			Market and All Property (Market Market)					
			-	Rig up to 8 5/8 Casing								
4.0	50.0	10.0	10.0	Break circulation w/ 10 bb	fresh water							
5.0	100.0	31.0	41.0	Mixed 130 sks Class A Cer	ment w/ 3% Caclz, 2% Gel, 1/4#	Cello-flake @ 15#/gal, yield 1.35 = :	31 bbl slurry					
5.0	100.0	13.0	54.0		ater. Shut down. Close casing in							
			54.0	No cement returns to surfa	ice. Send bulk truck back to rele	oad cement and load 1" Hydril. 2 h	ours wait time.					
			54.0	Run 1" Hydril down annulu	is of 8 5/8 casing, tag hard cem-	ent @ 30' below G.L. Rig up to 1" F	lydril.					
1.5	400.0	16.0	70.0	Mixed 65 sks Class A Cem	ent w/ 3% Caclz, 2% Gel, 1/4# C	ello-flake @ 15#/gal, yield 1.35 = 16	bbl slurry					
-			70.0	Good cement returns to su	ırface. Shut down. Pull 1". Annu	lus standing full of cement.						
			70.0	Job complete. Rig down.								
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	CREW		70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0	UNIT		SUMMARY						
Cementer	CREW		70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0		Average Rate	SUMMARY Average Pressure	Total Fluid					
Cementer:	David	I & Broker	70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0	UNIT	Average Rate 3.9 bpm		Total Fluid 70 bbls					



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		FRC/Protect		ng	20 C 100		Chemical/Acid PPE		✓ Overhead H		✓ Muster Poin		ations
		Hearing Pro	tection		✓ Fir	e Extingu	WEST OF THE STATE			oncerns or is	sues noted below		
			Comments										
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		wiixed ceiii	ent un	iii goo	a cem	ent re	turns to surfa	ace	= 65 SKS.	Pull T. A	nnuius star	iaing tuii	or cement.
Product/ Service Code		Dos	cription				Unit of Measu	uro	Quantity				Not Assessed
D010	Depth Charge: 0'-50		onpaon			and the same	job		1.00	-1.36.00	And Charles		Net Amount \$1,000.00
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Ва	sed on this job, hov		would re	commen	d HSI to	a collea	gue?		tate tax laws deer sed on new wells		cts and services exempt. Hurricane	Sale Tax:	\$ -
								S	ervices relies on la formation above	the customer pr	ovided well		
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		2710000	7	Marie Control								
	Informatio			Calculated Slu	rry - Lead	Calcula	nted Slurry - Tail					
Hole Size				STORY OF A COLUMN	lassA,3,2,1/4#Cello	Blend:	Sinton					
Hole Depth	0007,5000			Weight:	15.0 ppg	Weight:	ppg					
Casing Size Casing Depth				Water / Sx:	gal / sx	Water / Sx:	gal / sx					
Casing Depti Tubing / Linei	10172 - 10172	in		Yield:	1.35 ft <sup>3</sup> / sx	Yield:	ft³/sx					
Depth		ft		Annular Bbls / Ft.:	bbs / ft.	Annular Bbis / Ft.:	bbs / ft.					
Tool / Packer				Depth:	ft	Depth:	ft					
Tool Depth	1	ft		Annular Volume:	0.0 bbls	Annular Volume:	0 bbls					
Displacement				Excess:	47.0 111	Excess:						
	W. S.	STAGE	TOTAL	Total Slurry: Total Sacks:	47.0 bbls 195 sx	Total Slurry:	0.0 bbls					
TIME RAT	E PSI	BBLs		REMARKS	199 SX	Total Sacks:	0 sx					
				Safety Meeting:			Market and All Property (Market Market)					
			-	Rig up to 8 5/8 Casing								
4.0	50.0	10.0	10.0	Break circulation w/ 10 bb	fresh water							
5.0	100.0	31.0	41.0	Mixed 130 sks Class A Cer	ment w/ 3% Caclz, 2% Gel, 1/4#	Cello-flake @ 15#/gal, yield 1.35 = :	31 bbl slurry					
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			54.0	No cement returns to surfa	ice. Send bulk truck back to rele	oad cement and load 1" Hydril. 2 h	ours wait time.					
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-			70.0	Good cement returns to su	ırface. Shut down. Pull 1". Annu	lus standing full of cement.						
			70.0	Job complete. Rig down.								
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Cementer:	David	I & Broker	70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0	UNIT	Average Rate 3.9 bpm		Total Fluid 70 bbls					

# C & G Drilling, Inc. Eureka, Kansas

Scale 1:240 (5"=100') Imperial Measured Depth Log

Well Name: Hall C SWD #1 Well Id: 15-015-24222

Location: NE NE SE SE Section 2-T24S-R4E

License Number: 32701 Region: Butler County Spud Date: 12-18-23 Drilling Completed: 12-22-23

Surface Coordinates:

Bottom Hole Coordinates:

Ground Elevation (ft): 1419 K.B. Elevation (ft): 1428 Logged Interval (ft): 2000 To: R.T.D Total Depth (ft): 3250

Formation: Arbuckle Type of Drilling Fluid: Chemical

Printed by MudLog from WellSight Systems 1-800-447-1534 www.WellSight.com

## **OPERATOR**

Company: C & G Drilling, Inc. Address: 701 E. River Street

**Eureka, Kansas 67045-2100** 

#### **GEOLOGIST**

Name: William M. Stout

Company:

Address: 1441 N. Rock Road #1903

Wichita, Kansas 67206

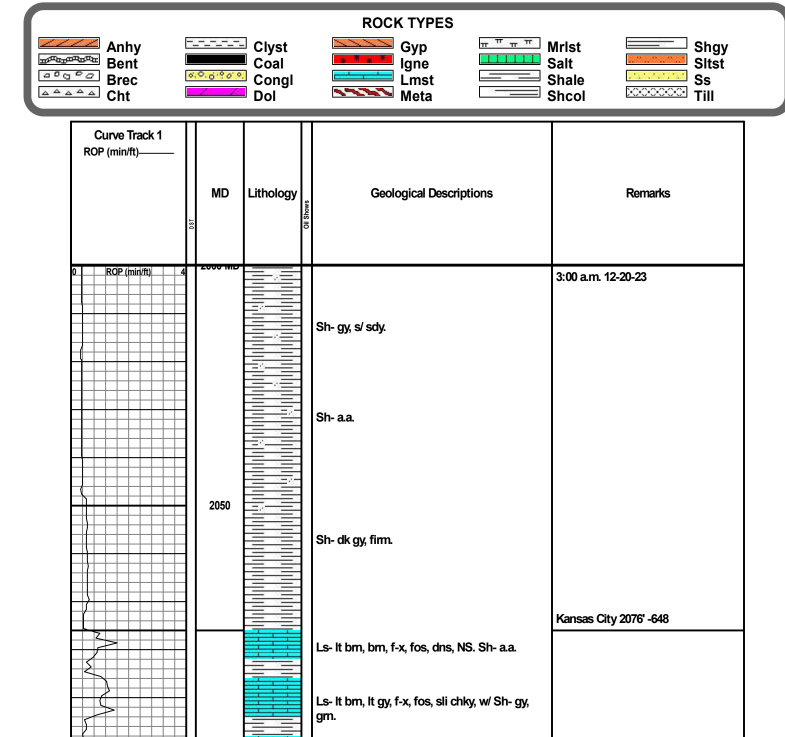
# **CASING**

215' 8 5/8" surface casing @ 224' 5 1/2" casing to Arbuckle

### COMMENTS

The decision was made to set and cement 5 1/2" casing to be used as a salt water disposal well.

#### **FORMATION TOPS** G.L. 1419 K.B. 1428 **Kansas City** 2076 -648 **BKC** 2235 -807 2295 -867 Marmaton Altamont 2334 -906 Pawnee 2368 -940 Cherokee 2424 -996 Congomerate 2434 -1006 Mississippi 2453 -1025 Mississippi Lime 2540 -1112 Kinderhook 2570 -1142 Hunton 2669 -1241 Arbuckle 2810 -1382 **Total Depth** 3250 -1822

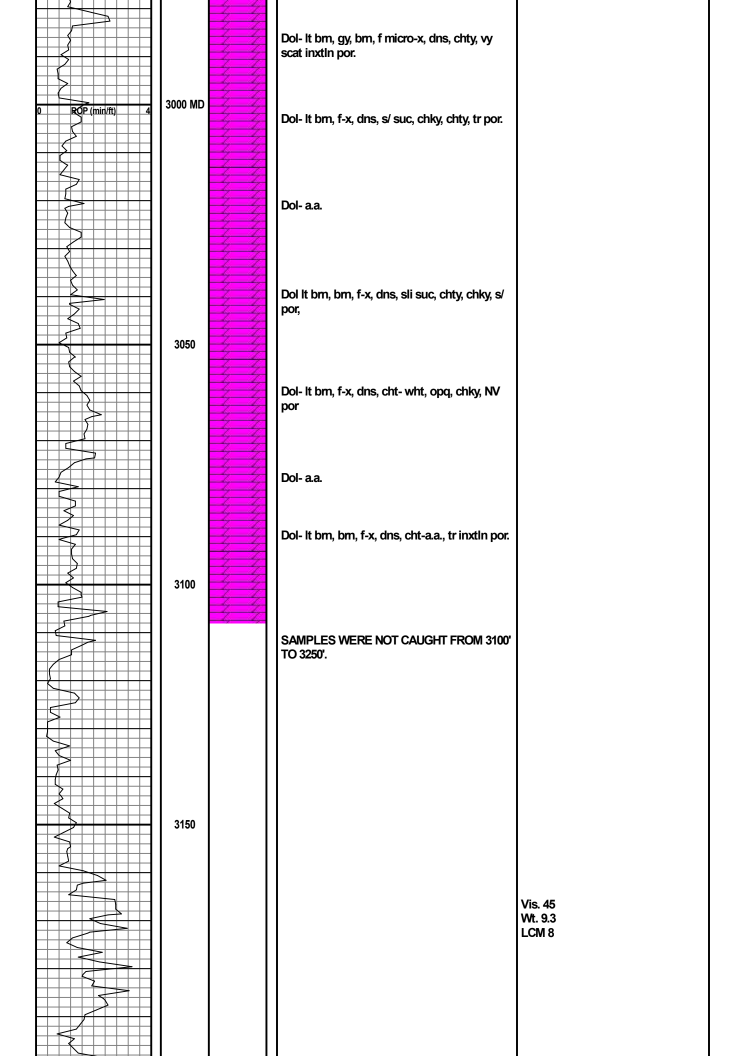


	2100			
			Ls- & Sh- a.a.	
			Lo It has fix foo doo NC AR/ now	
			Ls- It bm, f-x, fos, dns, NS, NV por.	
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			Ls- a.a.	
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			Ls- a.a.	
			Ls- It bm, It gy, f-x, fos, dns, w/ Sh- gy, blk.	
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			gy.	
				D 14 04 000 000
	<u></u>		Ls- a.a. w/ s/ Sh- blk.	Base Kansas City 2235 -807
	1	<del>-</del>		
			Sh madayadla aa	
	2250		Sh- gy, sdy, w/ Ls- a.a.	
			Sh- gy, sdy, s/ Ss- It gy, f-gm, arg, calc, mica,	
			NS.	
	1			
		<del>= =</del> -	Sh- a.a.	
			Sh- a.a., s/ sdy.	
	1			
				Marmaton 2295' -867
H	2000		Ls- It bm, f-x, fos, dns, NS, Sh- a.a.	
	2300			
	1			
			Ls- a.a., Sh- gy, gm, sdy.	
	1			

		Sh- gy, gm, s/ sdy, Ls- a.a.	AV
		Ls- It bm, It gy, f-x, few fos, dns, NS, w/ Sh-a.a.	Altamont 2334' -906
2350		Ls- a.a., w/ Sh- gy, blk.	Vis. 35 Wt. 9.2 W.L. 12.0 LCM 0
		Sh- gy, gm, Ls- a.a.	Pawnee 2368' -940
		Ls- It bm, bm, f-x, fos, dns, w/ Sh- gy, dk gy.	
		Ls & Sh- a.a., s/ blk carb.	Wiper Trip @ 2391' Back Drilling 11:50 a.m. 12-20-23
0 ROP (min/ft) 4 2400 M	ID	Sh- dk gy, gy, blk, w/ Ls- lt bm, f-x, few fos, dns.	
		Ls- It bm, It gy, f-x, fos, dns, sli chty, NS.	
		Ls- It bm, bm, gy, f-x, dns, chty, w/ Sh- gy,	Cherokee 2424' -996
		blk.	Conglomerate 2434' -1006
	= = d	Sh- gy, gm, s/ red, Ls- a.a., tr cht, s/ Ss- It bm, f-gm, sli calc, fr odor, bm stn, SFO, pr por.	
2450		Sh- red, gy, grn, s/ Ls- brn, f-x, dns, w/ Cht- amber, wht, It brn, opq, washes red.	Mississippi 2453' -1025
		Cht- anber, It bm, opq to trans, mostly fresh, ft odor, NOS's.	
-CFS-	44444	Cht- a.a., tr wea, w/ lt stn, ft odor, NSFO, tr fluor.	CFS @ 2470' 10-20-30 min.
	44444444444444444444444444444444444444	Cht- a.a., abund Sh- gy, dk gy, grn, red.	Vis. 39 Wt. 9.3 LCM 2#
-CFS	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Cht- amber, opq to trans, fresh, poss It odor NOS's.	
	04040404040404040404040404040404040404	Cht- amber, It brn, opq to trans, ft odor,	CFS @ 2490' 10-20-30 min.
2500	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	abund Sh- gy, gm.	
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Cht- wht, It bm, s/ amber, opq, s/ wea, w/ scat pp & vug por, NS.	
		Cht- a.a., w/ abund Sh- a.a.	
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Cht- a.a.	Mississippi Lime 2540' -1112

		$\triangle \triangle \triangle \triangle \triangle$		
		A - A - A		
	2550		Ls- It bm, f-x, dns, NS, w/ Cht- a.a.	
<u> </u>	2550			
	1			
			Ls- It bm, f to m-x, dns, NS.	
	1		LS- It bill, I to liex, dils, No.	
	1			Kinderhook 2570' -1142
	1			Nindemook 25/0 -1142
	1	<del></del>		
	1		la	
	1		Sh- gy, gm, m gy, Ls- a.a.	
	1			
	1			
	1			
	1			
	1	<del></del>	Sh as	
	1		Sh- a.a.	Dit
	1			Bit mudding up.
		_		"
0 ROP (min/ft) 4	2600 MD			
	1			
	1		Sh- gy, gm, s/ red.	"
	1		on-gy, gm, ariou.	
	1			w
	1			
	1			Pull bit @ 2622'
	1			6:00 p.m. 12-20-23
	1	20 20	Sh- a.a.	
			311- a.a.	Back Drlg. 10:00 p.m.
	1	<del></del>		
	1			
	1	<del></del>		
	1			
	1	<del></del>	Sh- a.a., s/ pyr.	
	1		он алал, а рун	
	1			
	1			
	1			
	1			
	2650		la	
	1	_	Sh- gy, gm, red, dk gy.	
	1			
	1	<del></del>		
	1			
	1	<del></del>		
	1		Sh- a.a., tr Cht- wht, opq, fresh.	Lhunton 0000L4044
			Sii- a.a., if Giil- wiil, opq, ifesii.	Hunton 2669' -1241
	1			
	1	7 7	Dol- It brn, off wht, f-x, vy chky, calc, NS, scat	
	1	-7, -7,	inxtln por.	
	1	7 7	F -	
	1	4 4		
	1	7 7		
	1	4 4		
	1	7 7	Dol- It bm, bm, f-x, s/ suc, dns, scat inxtln &	
	1	4 4	vug por, NS.	
	1		l <i>3. ,</i>	
	1	4 4		
	2700	7 7	l	
			Dol- a.a., w/ Sh- gy, gm.	
	1			
	1	4 4		
	1	7, 7,	L	
	1	2 1	Dol- It bm, bm, f-x, calc, s/ suc, scat por, Sh-	
	1	4 4	gy, gm, red.	
	1	7 9	[ ·	
	1	4 4		
H + + 5 + + + + + + + + + + + + + + + +	1	2 4		
	1	4 4		
	1	7 7		
	1	4 4	Dol - brn, dk brn, f-x, dns, tr suc, NS, NV por.	
	1	7, 7	<u> </u>	
	1	4 4		
	1	7, 7,		
	1	7 7		
H	1	4 4	But an	
	1	2 4	Dol- a.a.	
	1	4 4		
	2750	7		
		7 7		
	1	4 1		
	1		Dol- a.a., s/ sdy, Sh- gy, gm.	
	•			

		17.00		
			Sh- gy, gm, red, s/ sdy, tr Ss- bm, f-gm, NS.	
				Bit mudding up.
			Sh- a.a.,	
			on-aa,	"
		_		
		-	Sh- gy, gm, red, dk gy.	Pull bit @ 2807'
ROP (min/ft)	2800 MD	_		7:30 a.m. 12-21-23
				Back drilling 11:20 a.m.
		_	Sh- a.a., w/ Dol- It gy, f-x, dns, chky, NS.	_
		4	SII- a.a., W DOI- II Gy, I-X, UIIS, UIKY, NS.	Arbuckle 2810' -1241
		7 7		Arbuckie 2810 -1241
		4-4		
		7 7	L	
7	1	7 7	Dol- It bm, It gy, f-x, dns, chky, sli chty, NS,	l., .,
	1	4 4	NV por.	Vis. 42
	1	7, 7,	1	Wt. 9.4
	1	1 1	1	W.L. 8.0
	1	4-4	1	LCM 4#
	1	2 1	Dol- a.a., s/ suc, tr vug por, NS.	
	1	4 4	,,	
	1	4 1,	1	
	1	7 7	Del ee e/Str	
	1	4 4	Dol- a.a., s/ Sh- gy.	
	1	7, 7,	1	
	2850	4 4		
		4 4		
		2 2	Dol hm It hm f m v dnc c/ chlav cli chtv	
		4 4	Dol- bm, lt bm, f m-x, dns, s/ chky, sli chty,	
		4	NS.	
		7 7		
		4-4		
		7, 7,		
		4 4		
		4 4	Dol It has It as fix doe able	
		7 7	Dol- It bm, It gy, f-x, dns, chky.	
		4 4		
	1	4 4	1	
	1	7 7	1	
	1	2 9	1	
	1	4-4	Dol- a.a., sli suc, s/ vy scat inxtln por.	
	1	7 7		
	1	4 4	1	
	1	4 7	1	
	2900	2 7	1	
	1	4 4	1	
	1	4 7	Dol- It brn, gy, f-x, dns, chty, NS.	
	1	2 7	1	
	1	1 1	1	
	1	4 4	1	
HH = H	1	2 7	1	
	1	4-4	Dol- a.a.	
	1	4 4	1	
	1	2 7	1	
	1	4 4	1	
	1	7 1	1	
	1	7 7	1	
	1	4 4	Dol- It bm, It gy, f-x, dns, sli chty, tr inxtln por.	
	1	7, 7,	1	
	1	7 7	1	
	1	4 4	1	
	1	7 1	1	
		7 7	Dol- a.a.	
	2950	4 4	1	
	1	2 2	1	
	1	4 4	Dol. It has it on funious way at any also also	
	1	4 4	Dol- It bm, It gy, f micro-x, s/ suc, dns, chky,	
	1	2 7	chty, scat inxtln por.	
	1	4-4	1	
	1	4-4	1	
	1	2 1	L .	
	1	4 4	Dol- a.a.	
	1	4 4	1	
	1	7 7		



	3200 MD		
0 ROP (min/ft) 4	0200 1115		
			R.T.D. 3250' -1822
	2250		3:00 a.m. 12-22-23
	<del></del>		