KOLAR Document ID: 1518188

**Notice:** Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

## Kansas Corporation Commission Oil & Gas Conservation Division

#### WELL PLUGGING RECORD K.A.R. 82-3-117

Form CP-4
March 2009
Type or Print on this Form
Form must be Signed
All blanks must be Filled

OPERATOR: License #:			AF	PI No. 1	5	
Name:						
Address 1:			_		Sec Tv	vp S. R East West
Address 2:			_		Feet from	North / South Line of Section
City:	State:	Zip: +	_		Feet from	East / West Line of Section
Contact Person:			Fo	otages	Calculated from Neare	st Outside Section Corner:
Phone: ( )					NE NW	SE SW
Type of Well: (Check one)		OG D&A Cathodic	Co	,		Well #:
ENHR Permit #:	Gas Sto	rage Permit #:				
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes			•	oved on: (Date)
Producing Formation(s): List A	II (If needed attach another	sheet)	by	:		(KCC <b>District</b> Agent's Name)
Depth to	Top: Botton	m: T.D	<sub>Pli</sub>	ıaaina	Commenced:	
Depth to	Top: Botto	m: T.D		00 0		
Depth to	Top: Botto	m:T.D	' '	agging	Completed.	
Show depth and thickness of a	all water, oil and gas forma	ations.				
Oil, Gas or Water	Records		Casing Reco	rd (Sun	face, Conductor & Produc	ction)
Formation	Content	Casing	Size		Setting Depth	Pulled Out
cement or other plugs were us		-				ds used in introducing it into the hole. If
Plugging Contractor License #	::		Name:			
Address 1:			Address 2: _			
City:			Sta	ate:		Zip:+
Phone: ( )						
Name of Party Responsible fo	r Plugging Fees:					
State of	County, _		, s	SS.		
			Г	_	nployee of Operator or	Operator on above-described well,
	(Print Name)			=[]	inproyee or Operator or	Operator on above-described well,

being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and the same are true and correct, so help me God.



Remit To: Hurricane Services, Inc.

250 N. Water, Suite 200 Wichita, KS 67202 316-303-9515

Customer:

**HETT OIL** C/O TONY HETT

PO BOX 26 **MARION, KS 66861**  Invoice Date:

4/23/2020

Invoice #: Lease Name: 0347363

Well#:

Sweeney (Merilatt) 16 (11)

County: Job Number: Marion, Ks

District:

E1662 East

Date/Description	HRS/QTY	Rate	Total
Plug Job-Rig 8	0.000	0.000	0.00
4/13 E1657	6.000	175.000	1,050.00
Wash gas	5.000	4.000	20.00
4/15 E1662	3.500	175.000	612.50
4/20 E1670	2.000	175.000	350.00
4/23 E1671	2.000	175.000	350.00
Thread lube	1.000	20.000	20.00

Net Invoice 2,402.50 Sales Tax: 180.19 2,582.69 Total

TERMS: Net 30 days. Interest may be charged on past due invoice at rate of 1 1/2% per month or maximum allowed by applicable state or federal laws. HSI has right to revoke any discounts applied in arriving at net invoice price if invoice is past due. If revoked, full invoice price without discount plus additional sales tax, as applicable, is due immediately and subject to interest charges. Customer agrees to pay all collection costs directly or indirectly incurred by HSI in the event HSI engages a third party to pursue collection of past due invoice. SALES TAX: Services performed on oil, gas and water wells in Kansas are subject to sales tax, with certain exceptions. HSI relies on the well information provided by the customer in identifying whether the services performed on wells qualify for exemption.



# HURRICANE SERVICES INC Well Services Division

Operator Serico Lease 5.000 MeVI New 100 New 100 Time On 10.00 Job # 4-13-20 Floorhand Crowing Well # 100 New 100 Time Off 9.00 Date 4-13-20 Floorhand To IM State/Co. L5 Mayried Time Off 9.00 Date 4-13-20 Floorhand To IM State/Co. L5 Mayried Time Off 9.00 Date 4-13-20 Floorhand To IM State/Co. L5 Mayried Time Off 9.00 Date 4-13-20 Floorhand To IM State/Co. L5 Mayried Time Off 9.00 Date 10.00 Floorhand The Crowing Time Off 10.00 Date 10.00 Floorhand The Control of The	Rig# 708 f	/9 Company	HETT C	014	Time Out	10:00	)		Ticket #		E1657
Floorhand  Cra's  State/Co.  Stat	Operator Jenico	Lease	Sweeney		Time On	10:00	)		Job#		
Floorhand TDIM State/Co. LS Mayris 1 Time In Total Hours  Job Safety Analysis - A Discussion of Hazards & Safety Procedures  Diffuse National Charges  Diffuse Membro Coffee Protection  Diffuse Protection  Disagness Prote				New/old	Time Off				*** U.S.O.O.O.O.O.O.	4	1-13-20
Total Hours  Job Safety Analysis - A Discussion of Hazards & Safety Procedures  Discussion of Hazards & Discussion of Hazards & Safety Procedures  Discussion of Hazards & Discussion of D			11/		-					H'	
Job Safety Analysis - A Discussion of Hazards & Safety Procedures  Discussion of Hazards & Safety Procedures  Discussion of Hazards & Discussion of Hazards & Safety Procedures  Discussion of Hazards & Discussion of Hazards & Discussion of Hazards  Ran In  Polish Rod Liner  Type  Rod Subs  Ran In  Polish Rod Liner  Type  Rod Subs  Rod Subs  Discussion of Hazards	Floomand 70 M	1State/Co	L) /1004		-	_	t		Rig Rate	#1	15
Delives the first part of the					lotal Hours		0				
See Manitor  Splitsy Protection  Competition  Competition		Job S	áfety Analysis - A D	Discussion of Ha	zards & Safety	y Procedures	5	4			
Seat Nipple/Barrel Anchor/Packer Mud Anchor/Bull Plug Diesel Total Rod Seat Spiles Bullet Bullet Bullet Barrel Seat Nipple/Barrel Anchor/Packer Mud Anchor/Bull Plug Diesel Gas Suple Bullet Bullet Barrel Seat Spiles Bullet Bullet Barrel Seat Spiles Bullet Barrel Seat Spiles Bullet Bullet Barrel Seat Spiles Bullet Barrel Seat Spiles Bullet Bulle	DHard Hat	DGloves .	12		Clackout/Tagout	t .			☐Warning S	ligns & F	Flagging
### Control of the Polish Rod	DH2S Monitor	Eye Protection			Required Permi	its					Control of the contro
Pulled Out Polish Rod Polish Rod Liner Rod Subs Rod Subs Rod (Subs & Size) Pump Data Tubing Subs Polish Rod (Oyt & Size) Pump Data Tubing (Oyt & Size) Pump Data Tubing (Oyt & Size) Pump Data Tubing Subs Polish Rod Liner Rod Subs Polish Rod Polish Ro	LISafety Footwear	☐Respiratory Prot	ection					3.	Muster Po	int/Medi	cal Locations
Pulled Out Polish Rod Polish Rod Polish Rod Liner Polish Rod Liner Rod Subs Polish Rod Liner Rod	DERC/Protective Clothing	□Additional Chem	ical/Acid PPE		/	azards			□Additional	concern	s/issues noted below
Polish Rod Polish Rod Liner Rod Subs Rods (Qty & Size) Rods (Qty & Size) Pump Data  2	DHearing Protection	Fire Extinguisher			Overhead Haza	ards	9	a se	1	l .	
Polish Rod Polish Rod Liner Rod Subs Rods Clay & Size) Rods Clay & Size) Pump Data  2	2	2 W 12 3						2			
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Rod Subs  Rods (Qty & Size)  Rod	Polish Rod	14 X 6		_	Polish Rod	W					
Rods (Qty & Size) Pump Data  7	Polish Rod Liner	1/2 x 5'	Type Stainles	<u> </u>	Polísh Rod I	Liner					Туре
Pump Data    Z	Rod Subs	2' X) 4' X 16' X 18'	10'		Rod Subs		2'	4'	6'	8'	10'
Tubing Subs  2 4' 6' 8' 10'  Tubing (Qyt & Size)  Seat Nipple/Barrel  Anchor/Packer  Mud Anchor/Bull Plug  Job Type: Tubing Leak   Rod Part   Pump Change   Workover   Completion    Additional Charges  Gas	Rods (Qty & Size)	92 3/4			Rods (Qty &	Size)					22111
Tubing Subs  2' 4' 6' 8' 10'  Tubing (Qyt & Size)  Seat Nipple/Barrel  Anchor/Packer  Mud Anchor/Bull Plug  Job Type:  Tubing Leak   Rod Part   Pump Change   Workover   Completion    Additional Charges  Gas   Diesel   Oil Saver Rubbers (qty)   Per Diem    Swab Cups (Size and Style)  Swab Cups (Size and Style)  Fishing Tool   Sand Pump   Paint   Pipe Lube   Wash Head    Extra Equipment  Remarks:  D.T.   Held Sub Auf Meeting August Au	Pump Data	2×1/2×16	insert		Pump Data						
Tubing (Qyt & Size)  Seat Nipple/Barrel Anchor/Packer Mud Anchor/Bull Plug  Job Type: Tubing Leak   Rod Part   Pump Change   Workover   Completion    Additional Charges  Gas   Diesel   Oil Saver Rubbers (qty)   Per Diem  Swab Cups (Size and Style)  Swab Cups (Size and Style)  Swab Cups (Size and Style)  Fishing Tool   Sand Pump   Paint   Pipe Lube   Wash Head    Extra Equipment  Remarks: D.T.   Held Substantial Flag of the worth to the Source of the Workover   Completion    Quantity   Quantity    Paint   Pipe Lube   Wash Head    Extra Equipment  Remarks: D.T.   Held Substantial Flag of the Worth to the Source of the Worth Flag of the Worth to the Source of the Worth Flag of the Worth to the Source of the Worth Flag of the Worth to the Source of the Worth Flag of the Worth to the Source of the Worth Flag of the Worth to the Source of the Worth Flag of the Worth to the Source of the Worth Flag of the Worth to the Source of the Worth Flag of the Worth to the Source of the Worth Flag of the Worth to the Source of the Worth Flag of the Worth Fla	Tubing Subs	2' 4' 6' 8'				S	2'	4'	6'	8'	10'
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Anchor/Packer  Mud Anchor/Bull Plug  Job Type: Tubing Leak   Rod Part   Pump Change   Workover   Completion    Additional Charges  Gas   Diesel   Oil Saver Rubbers (qty)   Per Diem  Swab Cups (Size and Style)   Quantity    Swab Cups (Size and Style)   Quantity    Fishing Tool   Sand Pump   Paint   Pipe Lube   Wash Head    Extra Equipment  Remarks: D.T.   Hell Sufty   Meting   Rigged af   Singled out fle Rod S.   Rigged out for function    Workover   Completion    Additional Charges  Quantity   Quantity    Paint   Pipe Lube   Wash Head    Extra Equipment  Remarks: D.T.   Hell Sufty   Meting   Rigged af   Singled out fle Rod S.   Rigged out for function    Workover   Completion    Quantity   Quantity   Per Diem    Paint   Pipe Lube   Wash Head    Extra Equipment   Pipe Lube   Wash Head    Extra Equipment   Pipe Lube   Rigged out fle Rod S.   Rigged out fle Rod S.   Rigged out fle Wight head    Workover   Completion    Quantity   Per Diem    Quantity   Per Diem   Per Diem   Per Diem   Per	A Security of the Control of the Con	1252 BBL									
Mud Anchor/Bull Plug 7 MA  Job Type: Tubing Leak   Rod Part   Pump Change   Workover   Completion    Additional Charges  Gas   Diesel   Oil Saver Rubbers (qty)   Per Diem  Swab Cups (Size and Style)   Quantity    Fishing Tool   Sand Pump   Paint   Pipe Lube   Wash Head    Extra Equipment  Remarks: D.T.   Held Set ky Meeting kigged aft, Singled out the Rod S. Rigged Pipe with Buckhoe. Hay to cut Slifs but. Pulled Pipe Cleared aft. good down Moved to Meeting.	Anchor/Packer	~									
Rod Part   Pump Change   Workover   Completion     Additional Charges	Mud Anchor/Bull Plug	Z'MA					$\vdash$				
Additional Charges  Gas S Diesel Oil Saver Rubbers (qty) Per Diem  Swab Cups (Size and Style) Quantity  Swab Cups (Size and Style) Pripe Lube Quantity  Fishing Tool Sand Pump Paint Pripe Lube Wash Head Extra Equipment  Remarks; D.T. L Held Set ky Meeting Rigged of Singled out the Rods, Rigge Off For Lubing, waited on a low pike wiench to cursore with with Buckhoe. Hey to cut slips out. Pulled pike Cleared up Rigged down Moved to Mest Location.			Part □				orkove	П		Co	mpletion [7]
Gas Diesel Oil Saver Rubbers (qty) Per Diem  Swab Cups (Size and Style)  Swab Cups (Size and Style)  Fishing Tool Sand Pump Paint Pipe Lube Wash Head Extra Equipment  Remarks; D.T. L Held Soft by Mosting Rigged of Singled out the Rods, Rigged over for tubing, waiter on a lot pike wienth to ausscrew the well head with Buckhoe. Had to cut slifts but Rulled pike Cleared of Rigged down  More to Mark Location.	Abhartanna Markin I bata araba			, amp en			0111010		IN DI		
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Swab Cups (Size and Style)  Fishing Tool   Sand Pump   Paint   Pipe Lube   Wash Head    Extra Equipment  Remarks: D.T. L Held S&f ky Meeting Rigged up, Singled out the Rod S, Rigged over for fubing, waiter on a low pike weekly to answer the well head with Buckhoe. Head to cut Slifts out. Pulled pipe Cleaved up Rigged down Moved to Megt Location.	Gas	Diesel	Oil Saver Rub	bers (qty)			Per [	Diem			
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Fishing Tool   Sand Pump   Paint   Pipe Lube   Wash Head    Extra Equipment  Remarks; D.T. ( Held Safter Meeting Rigged af, Singled out the Rods, Rigged over for tubing, waiter on a lot pike wearch to an screw the well head with Buckhoe. Had to cut slifts out. Pulled pike Cleared af Rigged down Moved to Megt Location.	Swab Cups (Size and	i Style)						=0.V-1	X		- 50 - 1810 <del>- 20</del> 20 -
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Remarks; D.T. L. Held Saf ky Meeting Rigged up. Singled out to Rods, Rigged over for tubing, waited on a lot pipe whench to auscrew the well head with Buckhoe. Had to cut slips but. Pulled pipe cleaved up Rigged down Moved to Mest Location.	Extra Equipment	ō.	/08					5000			
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over for tubing, waited on a 60" pipe wearch to ayscrew the well head with Buckhoe. Had to cut slips but. Pulled pipe cleared up Rigard down moved to Next Location.	Pemerke: DT/	Held Cash.	( M.M. 1. A.		1 0		1.1	-	1 0	10	0:-/
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	duy for tub.	my. waster or	1 a 60	P.R. w	iench -	to a	1500	8 u	tle	وس	1/ hery
	with Buckhos	2. Hed to C	ut 51.1/3	but. pl	alled P.	Re Cl	carey	40	Rig	val	douch
	moved to be	At Location		1	/	′		- 1	/		
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Disclaimer Melley Customer representational investigation of the control of the c	9									_	
Displaines Maties Customs research and woman all will and	<del></del>							_		_	
Discraimer Notice; Customer represents and warrants all well and associated equipment is in acceptable condition to receive services provided by HSI. I likewise the customer expressions are	Disclaimer Notice: Customer repre	esents and warrants all well and as	sociated equipment is in	in acceptable conidti	on to receive sen	vices provided h	by HSL TIL	cewise	the customer	quarant	ees proper premiero
care of all customer owned equipment and property, while HSI is on location performing services. Any loss of equipment down-hole from provided services is at the sole expense of the customer. The authorization below acknowledges the receipt and acceptance of proceeding conditions, and HSI has been provided with accurate well information to property tax services.	care of all customer owned equipme	ent and property, while HSI is on loc	cation performing service	ces. Any loss of equ	ipment down-holi	e from provided	services i	s at the	sole expens	of the	customer. The

Customer Representitive\_



### HURRICANE SERVICES INC Well Services Division

Rig #	7081	19		Compa	any _	HETT	OIL	Time Out	12:00	0		_Ticket	#	E1662
Operator	Jeri	0		Lease	W. T.	Swee	nex	Time On	12:0	00		Job#		
Floorhand	cra.	9		- Well#	10-	16	New	Old Time Off	7:3	٥		Date	-	1-15-20
Floorhand	Tob	_		- State/0	. – Co.	KS/m	win	Time In				- Rig Ra	te 8	12500
7				-				Total Hours		3	.5-		7	
												70		
				/	Job S	Safety Analysis	- A Discussio	of Hazards & Safety	Procedure	s				i e
Mard Hat		2		<b>I</b> Gloves				☑Cockout/Tagout				Mamin.		
H2S Monitor	30 V			<b>⊠</b> Eye Pro		Jan		Required Permit	ts					uience/Expectations
Safety Foolwear				□Respira				☐Fall Protection					-5000000	dical Locations
DFRE/Protective C			(5)	/		nical/Acid PPE		ESUP/Trip/Fall Haz				□Addition	al conce	rns/issues noted below
Hearing Protection	n			Z/Fire Ext	inguishe	ir		☑Overhead Hazar	rds					
		Pulle	d Ou	t						R	an In			
Polish Rod								Polish Rod						
Polish Rod Lir	ner					Туре		Polish Rod L	iner					Туре
Rod Subs		2'	4'	6'	8'	10'		Rod Subs		2'	4'	6'	8'	10'
Rods (Qty & S	Size)			11222		A_1117		Rods (Qty &	Size)					
Pump Data	14							Pump Data						
Tubing Subs	11.00	2'	4'	6'	8'	10'		Tubing Subs		2'	4'	6'	8'	10'
Tubing (Qyt &	Size)							Tubing (Qyt		-				
Seat Nipple/B	A 777							Seat Nipple/E		9				
Anchor/Packe		_								$\vdash$				
*		-				,		Anchor/Pack			-			
Mud Anchor/E Job Type:		ng Lea	ak 🗆		Poo	Part 🗆	D	Mud Anchor/	_					
oob Type.	Tubii	ig Lee	ak L		Noc	ranu	Pull	p Change □	V	orkov/	er ப		C	ompletion□
			0		_		Addition	al Charges		_				
Gas		Die	esel			Oil Saver	Rubbers (qt	<i></i>		_ Per	Diem			
Swab Cup	s (Size an	d Sty	le)				9.17: -					Quan	tity	
Swab Cup	s (Size an	d Sty	le)									Quan	tity	
	Fis	hing <sup>-</sup>	Tool E	<u> </u>	Sa	nd Pump 🗆	Pai	nt □ Pipe	Lube 🗆		Wa	sh Head	0.70	
Extra Equipm	ent					A STATE OF THE PARTY OF THE PAR								
			, 1							V-0.31 A				4
Remarks;	DITI	-L	feld	5af 1	er	mest ling	R. 9 901	ul Honte	100	cum	1 Ba	ler	dua	Del 4501X
Remarks;	10	726	11/1	600	16.	y mou	10 10	11 /2010	20	G	<i>p</i> -	100	000	700 7500
4 60000	· p (0 1	-00	, ,	7700	000	37 0000	40 40	egy course						
			-											
												- 3		

Thanks for your continued business!

Customer Representitive\_



#### HURRICANE SERVICES INC Well Services Division

Rig# 7.81	19	Company	HETT	OIL	Time Out	1:00		Ticket	#	E1670
Operator Jeri	60	Lease	Sweeney	4	Time On	1:00		Job#		
Floorhand Crui	<b>)</b>	Well#	16	New/Øld	Time Off	3:00		Date	-	4-20-20
Floorhand Tow		State/Co.	KS/ nau	rion	Time In	3:00	Ç.	— Rig R	ate #1	7560
- 1		-	1-27 1000		Total Hours		_2	s 		
		Job	Safety Analysis - A l	Discussion of I	lazards & Safe	ty Procedures				
Hard Hat		DGjoves			Dicockout/Tagor		7.	ΠWemi	ng Signs &	Flagging
MH2S Monitor		Eye Protection			Required Perr			78 BEER W		uience/Expectations
Safety Footwear		☐Respiratory Pro	otection		Fall Protection	1		/		dical Locations
DFR@/Protective Clothing		☐Additional Che	mical/Acid PPE		□Slip/Trip/Fall H	Hazards		□Additio	nal conce	ms/issues noted below
Hearing Protection		DFire Extinguish	er		DOverhead Haz	zards				
	Pulled Ou	ıt					Ran	In		
Polish Rod					Polish Rod					
Polish Rod Liner			Туре		Polish Rod	Liner				Туре
Rod Subs	2' 4'	6' 8'	10'		Rod Subs		2'	4' 6'	8'	10'
Rods (Qty & Size)					Rods (Qty 8	& Size)				
Pump Data					Pump Data	i				
Tubing Subs	2' 4'	6' 8'	10'		Tubing Sub	os	2'	4' 6'	8'	10'
Tubing (Qyt & Size)					Tubing (Qy	t & Size)				
Seat Nipple/Barrel					Seat Nipple	ATHORNY TO THE TANK THE PARTY.				
Anchor/Packer					Anchor/Pag					
Mud Anchor/Bull Plug				7	Mud Ancho	r/Bull Plug				
Job Type: Tubi	ng Leak □	Ro	d Part □	Pump C	hange 🗆		orkover [		Co	mpletion□
			Δ.	dditional (	<b>h</b>					W 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Gas	Diesel	-	239 2	dditional (	narges		- 5 5:			
Swab Cups (Size ar			Oil Saver Rub	bers (qty)			Per Die			
Swab Cups (Size ar							_	Quar		· · · · · · · · · · · · · · · · · · ·
	hing Tool D	Sa	ınd Pump □	Paint	Pin	e Lube 🗆	- 1	Quar Wash Hea	_	
Extra Equipment				T am L	Eib	e Lube Li	,	wasn nea	10	
and a Common of										
Remarks; D.T. L	Held	saftey M	reeting li	4900 cel	Finish	led taki	ns of	C450,5	ny 5	- Port
moved & ver pipe	trailed	r Run	in 11 5+	5'of 1'	' Shut	down	Dou	+ le u	a Le	truck
to the creek	F: 16	ed it u	1 Drove	Buck	Thut ,	down			<u> </u>	
11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1										
<u>Disclaimer Notice:</u> Customer rep care of all customer owned equipm	resents and wan	rants all well and a	ssociated equipment is in	acceptable conic	tion to receive ser	vices provided b	y HSI. Likev	vise, the custor	ner guarar	tees proper operational
authorization below acknowledges	the receipt and	acceptance of prod	eeding conditions, and h	HSI has been prov	dided with accurate	well information	to properly to	it the sole expe ax services.	nse of the	customer. The

Thanks for your continued business!

Customer Representitive\_



### HURRICANE SERVICES INC Well Services Division

Rig# 708 8	19	Company	HETT	. OIL	Time Out	7:3	0	Ticket	#	E1671
Operator <u>Jer</u>	100	Lease	_5 W	eency	Time On	7:0	٥٥	Job#		
Floorhand	. 9	Well#	16	New/Ø	d Time Off	10:	00	Date		4-23-20
Floorhand To	in	State/Co.	KS/ V	narion	Time In			Rig Ra	te Z	र्गा 75 <del>थ्य</del>
	***	8			Total Hours	Į.	_3			
		i lot	Safety Analys	is - A Discussion o	of Hazards & Safety	v Procedur	e.			and the second
Hard Hat		ZGloves	outer, raiding	no A Discussion C	ZLockout/Tagout			Waming	n Sions /	& Flagging
MH2S Monitor		□Eye Protectio	n .		DRequired Permi			-	4.9	quience/Expectations
Safety Footwear		□Respiratory P	rotection		EFall Protection					dical Locations
DFRC/Protective Clothing			emical/Acid PPE		Sip/Trip/Fall Ha	zards	4.6	□Addition	al conce	erns/issues noted below
MHearing Protection		DiFire Extinguis	her		ØOverhead Haza	ards	4 1,700	1 1 1 1 1		
	Pulled Ou	it					Ran	In		11-57
Polish Rod					Polish Rod					
Polish Rod Liner			Туре		Polish Rod L	iner				Туре
Rod Subs	2' 4'	6' 8'	10'		Rod Subs		2'	4' 6'	8'	10'
Rods (Qty & Size)					Rods (Qty &	Size)				
Pump Data					Pump Data					
Tubing Subs	2' 4'	6' 8'	10'		Tubing Subs		2'	4' 6'	8'	10'
Tubing (Qyt & Size)					Tubing (Qyt		-	7 0		10
Seat Nipple/Barrel					Seat Nipple/I		-			
Anchor/Packer					Anchor/Pack				_	
Mud Anchor/Bull Plug										
그렇지 않는데 사람이 살아 보다 하는데 하는데 그리를 모르는데 다른데 없다.	g Leak □	R	od Part 🗆	Pump	Mud Anchor/ Change □		/orkover	П		ompletion□
				5 33500	to designate of the control of	1.50	romovor	71	Pluj	
Gas	Dissal			Additional	Charges				/	COLOR ACTIVIDADE
The second second	Diesel		Oil Save	r Rubbers (qty)			_ Per Di	iem		
Swab Cups (Size and								Quant	ity _	
Swab Cups (Size and	d Style) hing Tool E		and Duran E					Quant		
Extra Equipment	mig 1001 L	1 . 5	and Pump □	Paint	⊔ Pipe	Lube 🖫	11.0	Wash Head		
LXII a Equipment	-									
Remarks; D.T. C	11.11	(=( ( -	. / * .	1	., .		-		-	
La Mariante	test	Set teg	unlest in	Moved	the wet	er tru	ck a	nd cen	en)	bulk track
as fact its	Con	te 52	Jake 7	-a Show	math	pump	typic	K Rai	1,-	) pip
on pack side of	(45ein	7, 10	(1)	=. Ited wit	h cewer	) p'1	Hed or	at Run	in	248 in
caseing to 67	2 Fi	leo L	ith C	Chrent	Pulled on	J R.	gged	down.	140	ved to
vert location							71			
			÷					PEDIT	1.1-	
		ef						REUI I	HR	
						151	10 (1)	m Dhis		
Disclaimer Notice: Customer repricate of all customer owned equipment of all customer owned equipment of the customer of the c									er guarai	ntees proper operational
authorization below acknowledges t	the receipt and	acceptance of pro	ceeding condition	s, and HSI has been pr	ovided with accurate w	veli informatio	n to properly	at the sole expen- tax services.	se of the	customer. The

Thanks for your continued business!



The second second							PARTY AND THE REAL PROPERTY.	THE WORLD IN THE WORLD
MENT TR	REATM	ENT	REPO	RT				
Custome	Hett	Oil an	d Gas		Well:	Sweeny #16	Ticket:	ICT 3493
City, Stat	e:				County:	Marion, KS	Date:	4-23 4-29 2020
Field Re	p: Benr	ıy			S-T-R:		Service:	PTA
Downhol	e Inform	ation			Calculated Slu	rry - Lead	Calculated S	lurry - Tail
Hole Siz	e:	in		0	Blend:	H-Plug	Blend:	
Hole Dept	h:	ft		8	Weight:	13.8 ppg	Weight:	ppg
Casing Siz	ei 4	1/2 in	1		Water / Sx:	6.9 gal / sx	Water / Sx:	gal / sx
Casing Dept	th:	ft			Yield:	1.42 ft³ / sx	Yield:	ft <sup>3</sup> / sx
Tubing / Line	2	3/8 in	1		Annular Bbls / Ft.:	bbs / ft.	Annular Bbls / Ft.:	bbs / ft
Dept	ih:	288 ft		8	Depth:	ft	Depth:	ft
Tool / Packe	er:				Annular Volume:	0.0 bbls	Annular Volume:	0 bbls
Tool Dept		ft			Excess:		Excess:	
Displaceme	nt:	ALIDA CONTRA	bls		Total Slurry:	17.0 bbls	Total Slurry:	0.0 bbls
T	TE PS		TAGE BBLs	TOTAL BBLs F	Total Sacks:	67 sx	Total Sacks:	#DIV/0! sx
TIME RA	ILE IN		A CONTRACTOR	N. S.	On location safety meeting			
	_	$\dashv$	-		Spot in and rig up	ng .		
	_	-			Hook up to 1" @ 275'			
	.0 3	00.0	2.5	2.5	Break circulation with 2.	5 BBL		
	10.0	00.0	9.2	11.7	Mix and pump 36 sacks			
		00.0	0.2	11.7	Pull 1" out of hole	And the second s		
				11.7	Run in with 2.375" tubing	g to 288'		
3	3.0 1	00.0	10.0	21.7	Break circulation with 10			
3	3.0 1	00.0	5.3	27.0	Mix and pump 21 sacks	cement to surface		
-	1.0		2.5	29.5	Pull tubing and top off w	rith 10 sacks		
				29.5				
				29.5				
				29.5				
				29.5				
		_		29.5				
	_	_	_	29.5				
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-	-	$\rightarrow$		29.5				
-	-	$\dashv$		29.5 29.5				
		$\dashv$		29.5				
				29.5				1543//
		_		29.5				
				29.5				
TANK BY		REW		MA ATTE	UNIT		SUMMARY	HE HEREN
Cemen		Jake			77	Average Rate	Average Pressure	Total Fluid
Pump Opera	100	Kevin			265	1.8 bpm	200 psi	30 bbls
Bulk	THE REAL PROPERTY.	Garret			294			
	#2:	JJ			241			