KOLAR Document ID: 1798449

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 #:				API No.	15		
Name:				Spot De	scription:		
Address 1:			.		Sec Tw	p 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:				Footage	s Calculated from Neares	st Outside Section Corner:	
Phone: ()					NE NW	SE SW	
Type of Well: (Check one)		OG D&A Cathodi		,			
ENHR Permit #:	Gas Sto	rage Permit #:		Date Well Completed:			
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes				ved on: (Date)	
Producing Formation(s): List A	ll (If needed attach another	sheet)				(KCC District Agent's Name)	
Depth to	Top: Botto	m: T.D		Plugging	a Commenced:		
Depth to	Top: Botto	m: T.D		00 0			
Depth to	Top: Botto	m: T.D	'	. ragging	g completed.		
Show depth and thickness of a	all water, oil and gas forma	ations.					
Oil, Gas or Water	Records		Casing Re	ing Record (Surface, Conductor & Production)			
Formation	Content	Casing	Size		Setting Depth	Pulled Out	
Describe in detail the manner cement or other plugs were us		_				Is used in introducing it into the hole. If	
Plugging Contractor License #	:		Name:				
Address 1:			Address 2:	:			
City:			5	State:		Zip:+	
Phone: ()							
Name of Party Responsible for	r Plugging Fees:						
State of	County, _			, ss.			
	<i>3</i> , –			_	implayed of Onerster -	Operator on obeyed decaribed	
	(Print Name)			E	imployee of 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.

Herrington 1-4 P&A

- Pick up crew, drove rig to location, held pre job safety meeting, spot in & rig up pulling unit, drilled anchor holes, set temporary anchors, secured equipment, unpack well head, pulled tubing of the slips, work tubing go thru motions to release tubing anchor was not able to get tubing anchor released, work tubing to get it free up, wasn't able to get it, pull tension & set tubing slips, pack well off, shut casing & tubing in, pick up tools & secured equipment, CCDCH & SDFD.
- Pick up crew, drove crew to location, held pre job safety meeting, CCWE, unpack well, pulled tubing of the slips, Rig up ELI Wireline find free point on 2-3/8" tubing @ 4820' run in & cut tubing @ 4820, trip out & laydown 156 joints of 2-3/8" tubing, run in w/ wireline set 4-1/2" CIBP @ 4775', dump 2 sacks cement on CIBP, perforate casing @ 800' 1ft 3 holes, wireline tag fluid @ 360', Rig down ELI Wireline, break wellhead off, nipple up 4-1/2'x 2" x/o, pick up & clean up tools, secured equipment, change clothes, drove crew home & shutdown for the day.
- **8-2-24** Pick up crew to COLDWATER roads was to wet to get in to location, cement job canceled till Monday, drove crew back home & shut down the weekend.
- 8-5-24 Pick up crew, drove crew to location, held pre job safety meeting, CCWE, Rig up Hurricane cement trucks, pumped 50 barrels of fresh water down 4.5 casing, casing never loaded & no returns, mix & pumped 250 sacks of cement w/ cotton seed hulls (63 BBLS) pumped 100 sacks of cement w/ 2% CC (26BBLS) total of 89 barrels w/good cement returns up the surface pipe, shut down casing had 220 psi & slowly fall back to zero, calculated casing fluid level 30' from surface, clean up equipment, let cement set up overnight, pick up tools, secured equipment, change clothes, drove crew home & shut down for the day.
- 8-6-24 Pick up crew, drove crew to location, held pre job safety meeting, CCWE, Rig up & run tubing swab tag top of cement @ 15' from surface, call in for orders, clean up tools, pick up tools, rig down pulling unit & moved out.



COMPANY Edison Operating

TICKET #	931	
----------	-----	--

_____**DATE**___7/31/24 (Wednesday)

LEASE NAME: HERRINGTON	WELL#1-4
NOTES/JOB TYPE:	
holes, set temporary anchors, secured equipment, thru motions to release tubing anchor was able to	ety meeting, spot in & rig up pulling unit, drilled anchor unpack well head, pulled tubing of the slips, work tubing get tubing anchor released, work tubing to get it free up, pack well off, shut casing & tubing in, pick up tools &
TOTAL HOURS: _12.00 MATERIAL USED:	TOOLS USED:
SWAB CUPS 2-3/8	STANDING VALVE
SWAB CUPS 2-7/8	TUBING TONGS
OIL SAVER RUBBER	ROD TONGS
THREAD DOPE	ROD FISHING TOOL
ROD WIPER RUBBER	TUBING SLIP SEGMENTS
TUBING WIPER RUBBER	SAND PUMP
OPERATOR Miguel Robledo	AIR PACKS
D. MAN_ Juan M. Jurado	H2S MONITOR
FLOOR MAN Geronimo Orozco (OFF)	MULTI-GAS MONITOR
FLOOR MAN_ Armando Chaves	OTHER



NATE 8/2/24 (Thursday)

COMPANY Edison Operating	DATE 8/2/24 (Thursday)
LEASE NAME: HERRINGTON	WELL#1-4
NOTES/JOB TYPE:	
slips, Rig up ELLI Wireline find free pint on 2-3/8" tub laydown 156 joint of 2-3/8" tubing, run in w/ wirelin perforate casing@800' 1ft 3 holes, wireline tag fluid	fety meeting, CCWE, unpack well, pulled tubing of the bing@4820' & run in & cut tubing @4820, trip out & e set 4-1/2" CIBP@4775', dump 2 sacks cement on CIBP, @360', Rig down ELI Wireline, brake well off, nipple up 4-ment, change clothes, drove crew homed & shutdown
TOTAL HOURS: _15.00	v v
MATERIAL USED:	TOOLS USED:
SWAB CUPS 2-3/8	STANDING VALVE
SWAB CUPS 2-7/8	TUBING TONGSX
OIL SAVER RUBBER	ROD TONGS
THREAD DOPE	ROD FISHING TOOL
ROD WIPER RUBBER	TUBING SLIP SEGMENTS
TUBING WIPER RUBBER ×	SAND PUMP

AIR PACKS

H2S MONITOR_____

MULTI-GAS MONITOR_____

OTHER____

OPERATOR Miguel Robledo

D. MAN Juan M. Jurado

FLOOR MAN Armando Chaves

FLOOR MAN Geronimo Orozco (OFF)



COMPANY Edison Operating

TICKET #	933	
TICKET #	933	

DATE 8/2/24 (Friday)

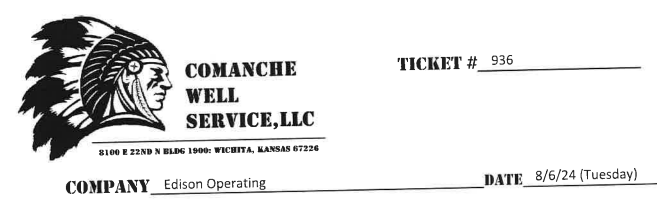
EASE NAME: HERRINGTON	WELL#_ ¹⁻⁴
OTES/JOB TYPE:	
Pick up crew to COLDWATER roads was to wet to go crew back home & shut down the weekend.	get in to location, cement job canceled till Monday, drove
	€
OTAL HOURS: 8.00	
IATERIAL USED:	TOOLS USED:
SWAB CUPS 2-3/8	STANDING VALVE
SWAB CUPS 2-7/8	TUBING TONGS
OIL SAVER RUBBER	ROD TONGS
THREAD DOPE	ROD FISHING TOOL
ROD WIPER RUBBER	TUBING SLIP SEGMENTS
TUBING WIPER RUBBER	SAND PUMP
OPERATOR Miguel Robledo	AIR PACKS
D. MAN_ Juan M. Jurado	H2S MONITOR
FLOOR MAN Geronimo Orozco (OFF)	
FLOOR MAN GETOINING OTOZEO (OTT)	MULTI-GAS MONITOR



COMPANY Edison Operating

DATE 8/5/24 (Monday)

LEASE NAME: HERRINGTON	WELL#_ 1-4				
NOTES/JOB TYPE:					
50 barrels of fresh water down 4.5 casing, casing n cement w/ cotton seed hulls (63 BBLS) pumped 10 good cement returns up the surface pipe, shut dow	safety meeting, CCWE, Rig up HIS cement trucks, pumped ever load & no returns, mix & pumped 250 sacks of 0 sacks of cement w/ 2%CC (26BBLS)total of 89 barrels w/ vn casing had 220 psi & slowly fall back to zero, calculated ment, let cement set up overnight, pick up tools, secured nut down for the day.				
TOTAL HOURS: 12.00					
MATERIAL USED:	TOOLS USED:				
SWAB CUPS 2-3/8	STANDING VALVE				
SWAB CUPS 2-7/8	TUBING TONGS				
OIL SAVER RUBBER	ROD TONGS				
THREAD DOPE	ROD FISHING TOOL				
ROD WIPER RUBBER	TUBING SLIP SEGMENTS				
TUBING WIPER RUBBER	SAND PUMP				
OPERATOR Miguel Robledo	AIR PACKS				
D. MAN_ Juan M. Jurado	H2S MONITOR				
FLOOR MAN Geronimo Orozco (OFF)	MULTI-GAS MONITOR				
FLOOR MAN Armando Chaves	OTHER				



LEASE NAME: HERRINGTON

TICKET #__936

_____WELL#__1-4

NOTES/JOB TYPE:	
Pick up crew, drove crew to location, held pre job sat cement@15' from surface, call in for orders, clean up	fety meeting, CCWE, Rig up & run tubing swab tag top of p tools, pick up tools, rig down pulling unit & moved out.
TOTAL HOURS: _5.00	
MATERIAL USED:	TOOLS USED:
SWAB CUPS 2-3/8	STANDING VALVE
SWAB CUPS 2-7/8	TUBING TONGS
OIL SAVER RUBBER	ROD TONGS
THREAD DOPE	ROD FISHING TOOL
ROD WIPER RUBBER	TUBING SLIP SEGMENTS
TUBING WIPER RUBBER	SAND PUMP
OPERATOR Miguel Robledo	AIR PACKS
D. MAN_Juan M. Jurado	H2S MONITOR
FLOOR MAN Geronimo Orozco	MULTI-GAS MONITOR
FLOOR MAN Armando Chaves	OTHER



Remit To: Hurricane Services, Inc. 250 N. Water, Suite 200 Wichita, KS 67202 316-303-9515

Customer:

EDISON OPERATING CO LLC 9342 E CENTRAL SUITE A WICHITA. KS 67206

8/5/2024 Invoice Date: 0378272 Invoice #: Harrington Lease Name: 1-4 Well #: Comanche, Ks County: WP5613 Job Number: Pratt

District:

Date/Description	HRS/QTY	Rate	Total		
	0.000	0.000	0.00		
PTA	350 000	16,000	5,600.00		
H-Plug	75.000	2 000	150,00		
ight Eq Mileage	150 000	4 000	600.00		
Heavy Eq Mileage	1,129,000	1.500	1,693.50		
Ton Mileage	350.000	1.400	490.00		
Dement Blending & Mixing	1,000	1.250.000	1,250.00		
Depth Charge 501'-1000'	1,000	250.000	250.00		
Dement Data Acquisition		275.000	275.00		
Service Supervisor	1,000	0.750	150.00		
Calcium Chloride	200,000		250.00		
Cement Pump-Hourly Service	1.000	250,000			
Hulls	6.000	50.000	300_00		

11,008.50 Net Invoice 526.79 Sales Tax: 11,535.29 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.



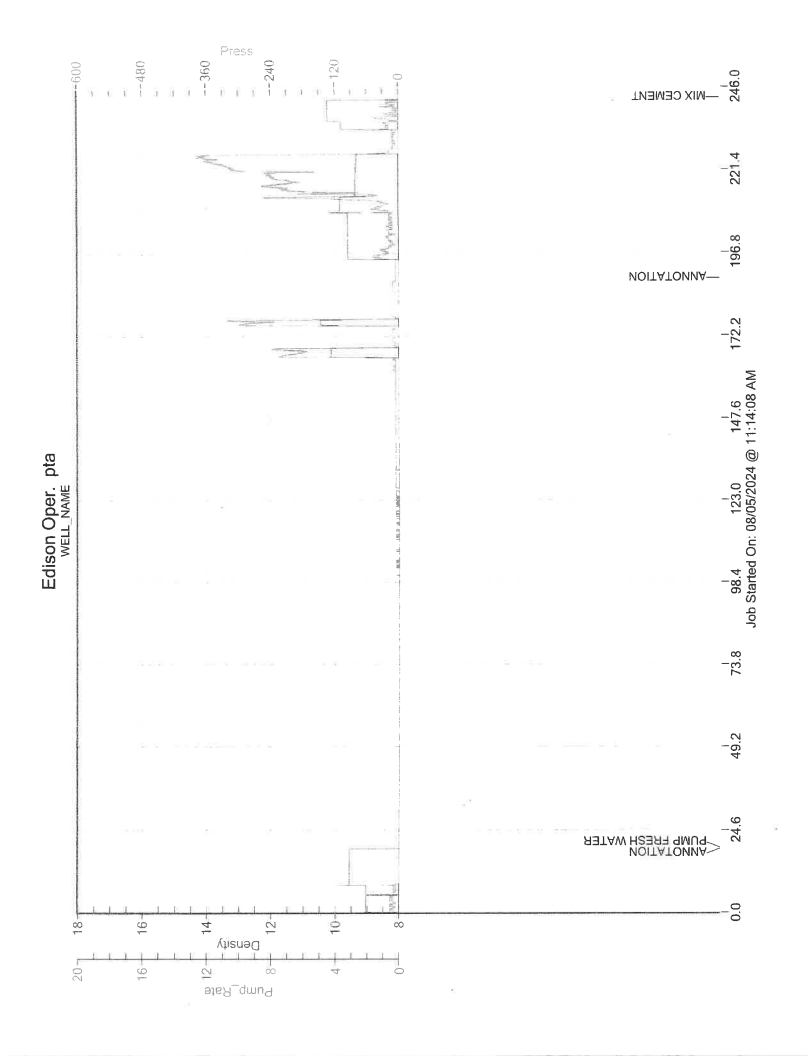
Product/ Service Code Cp055 H-fm010 He m020 To c035 Ce cp161 Se cp162 Ce cp255 Ce cp255 Ce cp255 Ce	Driver Brungardt McGraw Whitfeild -Plug A ght Equipment eavy Equipment on Mileage ement Blending	E PROD Hard hat H2S Monito FRC/Protec Hearing Pro Mileage	or wear tive Clothing	Comanche Kans	New Well? Analysis - A Discuss otection emical/Acid PPE ner	ion of Hazards & Lockout/Tagou Required Perm Slip/1rip/Fall H Overhead Haza	Safety Proceed to the Control of the	Warning Signs 8 Fall Protection Specific Job Seq Muster Point/M	wp x Flagging uence/Expect	ns Net Am	
Job Type	Driver Brungardt McGraw Whitfeild Plug A ght Equipment eavy Equipment on Mileage ement Blending	Hard hat HAS Monito Safety Foot FRC/Protec Hearing Pro Hearing Pro Mileage	or wear tive Clothing otection	Job Safety A Gloves Eye Protection Respiratory Pr Additional Chris	New Well? Analysis - A Discuss otection emical/Acid PPE eer Con Unit of Measure sack mi	□ YES	Safety Proceed to the Control of the	Ticket # edures Warning Signs 8 Fall Protection Specific Job Seq Muster Point/M	k Flagging uence/Expect	ations ns Net Am	
Product/ Service Code cp055 H-F m015 Lig m010 He m020 Coe d014 De c035 Ce cp166 Ce cp165 Ce cp166 Ce cp165 Ce cp166 Ce cp165 Ce cp166 Ce	Driver Brungardt McGraw Whitfeild -Plug A ght Equipment eavy Equipment on Mileage ement Blending	Hard hat HAS Monito Safety Foot FRC/Protec Hearing Pro Hearing Pro Mileage	or wear tive Clothing otection	Job Safety A Gloves Eye Protection Respiratory Pr Additional Chi	otection emical/Acid PPE eer Con Unit of Measure sack mi	ion of Hazards & Cockout/Tagou Required Perm Slip/1rip/Fall H Overhead Hazz Additional connments Quantity 350,00	Safety Procedure 15 Control 15 Co	edures Warning Signs 8 Fall Protection Specific Job Seq Muster Point/M	k Flagging uence/Expect	ations ns Net Am	
### Product/ Service Code ### Code #### Code ##### Code ###### Code ###### Code ###################################	Brungardt McGraw Whitfeild -Plug A ght Equipment eavy Equipmer on Mileage ement Blending	H2S Monitor H2S M	wear tive Clothing otection	☐ Gloves ☐ Eye Protection ☐ Respiratory Pr ☐ Additional Ch	otection emical/Acid PPE eer Con Unit of Measure sack mi	□ Lockout/Tagou □ Required Perm □ Slip/1rip/Fall H □ Overhead Haza □ Additional con nments □ Quantity □ 350,00	t C its C azards C ards G	Warning Signs 8 Fall Protection Specific Job Seq Muster Point/M	uence/Expect	ns Net Am	
### Product/ Service Code ### Code #### Code ##### Code ###### Code ###### Code ###################################	Brungardt McGraw Whitfeild -Plug A ght Equipment eavy Equipmer on Mileage ement Blending	H2S Monitor H2S M	wear tive Clothing otection	☐ Eye Protection☐ Respiratory Pr☐ Additional Ch	Unit of Measure sack	Required Perm Slip/1rip/Fall H Overhead Haza Additional connments Quantity 350,00	its C azards C ards G	Fall Protection Specific Job Seq Muster Point/M	uence/Expect	ns Net Am	
Product/ Service Code Cp055 H-/ m015 Lig m010 He m020 To cp66 Ce d011 De c035 Ce cp100 Ca cc25 Ce	-Plug A ght Equipment eavy Equipmer on Mileage ement Blendin epth Charge: 5	Mileage Mixing Service	wear tive Clothing otection	☐ Respiratory Pr ☐ Additional Ch	Unit of Measure sack	☐ Slip/1rip/Fall H☐ Overhead Hazz ☐ Additional connments ☐ Quantity ☐ 350,00	azards C	□ Specific Job Seq ☑ Muster Point/M		ns Net Am	
Product/ Service Code Ep055 H-f m015 Lig m010 He m020 To £060 Ce d011 De c035 Ce c0151 Se cp100 Ca	-Plug A ght Equipment eavy Equipmer on Mileage ement Blendin epth Charge: 5	Mileage Mixing Service Mixing Service	tive Clothing otection	☐ Additional Ch	Unit of Measure sack	Overhead Hazz Additional connments Quantity 350,00	ards 0	☑ Muster Point/M		ns Net Am	
Code cp055 H-f m015 Lig m010 He m020 To c060 Ce d011 De c035 Ce c011 Se c015 Ca	ght Equipment eavy Equipment on Mileage ement Blending epth Charge: 5	Mileage Mileage Mileage	otection		Unit of Measure	Additional connments Quantity 350,00				Net Am	
Code cp055 H-f m015 Lig m010 He m020 To c060 Ce d011 De c035 Ce c011 Se c015 Ca	ght Equipment eavy Equipment on Mileage ement Blending epth Charge: 5	Mileage at Mileage		D Fire Extinguist	Unit of Measure	Quantity	CENTS OF ISSUE				
Code cp055 H-f m015 Lig m010 He m020 To c060 Ce d011 De c035 Ce r061 Se cp100 Ca	ght Equipment eavy Equipment on Mileage ement Blending epth Charge: 5	Mileage it Mileage g & Mixing Servic	escription		Unit of Measure sack mi	Quantity	30.	A-Ne-1			
Code cp055 H-f m015 Lig m010 He m020 To c060 Ce d011 De c035 Ce r061 Se cp100 Ca	ght Equipment eavy Equipment on Mileage ement Blending epth Charge: 5	Mileage it Mileage g & Mixing Servic	escription		sack mi	350_00					
Ep055 H-if m015 Lig m010 He m020 To c050 Ce d0 H De c035 Ce r051 Se c010 Ca	ght Equipment eavy Equipment on Mileage ement Blending epth Charge: 5	Mileage it Mileage g & Mixing Servic			mī	1				\$5,	
m015 Lig m010 He m020 To c060 Ce d011 De c035 Ce r081 Se c010 Ca	ght Equipment eavy Equipment on Mileage ement Blending epth Charge: 5	t Mileage g & Mixing Service				75.00		1			600.00
m010 He m020 To £060 Ce d0 H De £035 Ce r061 Se £6p100 Ca	eavy Equipmer on Mileage ement Blending epth Charge: 5	t Mileage g & Mixing Service			mi						150.00
m020 Tol 6060 Ce 60014 De 6035 Ce 7061 Se 60106 Ca 6025 Ce	on Mileage ement Blending epth Charge: 5	3 & Mixing Servic				150 00					600.00
£050 Ce d011 De c035 Ce r081 Se cp100 Ca c025 Ce	ement Blending epth Charge: 5				tm	1 129 00					693.50
d0.11 De c035 Ce r061 Se cp100 Ca c025 Ce	epth Charge: 5		е		sack	350_00					490,00
c035 Ce r051 Se cp100 Ca c025 Ce	. D	07'-1000			job	1 00					,250.0
6010 Ca 6010 Ce	ement Data Ad	quisition			job	1 00					250.0
c025 Ce	ervice Supervi	ior			day	1,00					275.0
	alcium Chlorid				lb	200.00					150.0
ар165 Cc	ement Pump -	Hourly Service			br	1.00					5250.0 5300.0
	ottonseed Hull	S			lb	300,00					1000,0
					=						_
					_						
					_						
					_						
-											
Custom	ner Section: (n the following s	cale how would you r	ate Hurricane Serv	ces Inc.?				Net:	\$11	1,008.
Custon		CANADA CA				Total Taxable	\$ =	Tax Rate		\geq	\leq
İ	sed on this job			end HSi to a colle	ague?	used on new well	is to be sales t es relies on the above to make	e customer provided a determination if	Sale Tax:	\$ 11	1,008.
Unfil	dikety 1 2	3 4	5 6 7	0 3 10		HSI Represe			gardt	-	

TERMS: Cash in advance unless Humcane 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 ½% per monih or the maximum allowable by applicable state or federal laws. In the event it is necessary to employ an agency and/or altorney to differed 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 affect the collection. Qustomer 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 affect the collection. Prices quoted are estimates only and are good for 30 days from the 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 use of issue. Pricing does not include federal, state, or local taxes, or royalties and stated price adjustments. Actual charges may vary depending upon time, equipment, and material utilization and material utilization. And the adjustment is presented in good faith, but no warranty is stated or implied. HSI assumes no flability for advice or 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 flability for advice or 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 flability for advice or services Any discount is based or 30 days from the use of any production or service. The info

CUSTOMER AUTHORIZATION SIGNATURE



	I SHE	dison C	REPO		Well:	Harrington 1-4	Ticket:	wp 5613
						Comanche Kansas	Date:	8/5/2024
City, State: Coldwater Kansas			as	County:	4-33s-16w	Service:	PTA	
Field	Rep: [Dallas Pi	reston		S-T-R:	4-335-1044	- Contract	
Down	hole In	formatio	n		Calculated Slu	rry - Lead		ated Slurry - Tail
Hole	Size:	7 7/8	in	1	Blend:	H-Plug	Blend:	
Hole D		800	ft		Weight:	13.7 ppg	Weight:	ppg gal / sx
Casing Size: 4 1/2 in Casing Depth: 800 ft Tubing / Liner: in Depth: ft		1	Water / Sx:	6.9 gal / sx 1.43 ft ³ / sx	Water / Sx: Yield: Annular Bbls / Ft.: Depth:	ft ³ /sx bbs/ft. ft		
		- 1	Yield: Annular Bbls / Ft.: Depth:	bbs / ft.				
				ft				
ool / Pa		_		1	Annular Volume:	0.0 bbls	Annular Volume:	0 bbis
Tool D			ft	1	Excess:		Excess:	
isplacen	- 2		bbls		Total Siurry:	89.0 bb ls	Total Slurry:	0.0 bbls
	- '		STAGE	TOTAL	Total Sacks:	350 sx	Total Sacks:	0 sx
IME I	RATE	PSI	BBLs	BBLs	REMARKS			
0:40 AM			•		on location job and safet	y		
0:45 AM	-		-	- 5	spot trucks and rig up			
4.00.444	-		-		pump fresh water			
1:20 AM	2.0	221	50.0	50.0	no returns			
	2.0		00.0	00.0	meet with calcium and c	otton seed hull		
2:30 PM					start cement			
- 2	2,5		63.0	63.0	mix 250 sacks h-plug wit	th cotton seed hulls at 13.7 ppg		
	2.5	220.0	26.0	89.0	mix 100 sacks h-plug wit	th 2% cc at 13.7 ppg		
3:00 PM					cement to surface			
	-				shut down and slowly fa	II Dack		
	-							
			-+					
-								
DAT.		CREW		الحارثون	UNIT		SUMMARY	
Cem	enter:	M Br	ungardt		916	Average Rate	Average Pressure	Total Fluid
ump Ope	erator:	M Mc	:Graw		271	2.3 bpm	73 psi	139 bbls
Bu	ılk #1:	BWH	itfeild		181/534	1		



Invoice



Date	Invoice #
8/1/2024	9613

Bill To	
EDISON OPERATING CO LLC 9342 E CENTRAL, SUITE D WICHITA, KS 67206	

Job Info	
Herrington #1-4 Comanche County, KS Field Ticket #8854	

P.O. No.	Terms
	Net 30

Quantity	Description	Amount
1 1 1	Service Charge 3 1/8 HSC Squeeze Gun Pack-off Set Solid Bridge Plug 4-1/2 2 3/8 Tubing Cut Free Point Total Charges for Service Cased Hole - Discount	500.00 1.250.00 300.00 1.460.00 1.350.00 3.871.20 8.731.20 -1.309.68
	*	
Places warnit to about		

Please remit to above address.

Total

\$7,421.52