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** 

1168578

Type or Print on this Form Form must be Signed All blanks must be Filled

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

OPERATOR: License #:	API No. 15
Name:	Spot Description:
Address 1:	Sec Twp 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:	Footages Calculated from Nearest Outside Section Corner:
Phone: ( )	NE NW SE SW
Type of Well: (Check one)       Oil Well       Gas Well       OG       D&A       Cathodic         Water Supply Well       Other:       SWD Permit #:       SWD Permit #:       SWD Permit #:         ENHR Permit #:       Gas Storage Permit #:       Gas Storage Permit #:       SWD Permit #:       SWD Permit #:         Is ACO-1 filed?       Yes       No       If not, is well log attached?       Yes       No         Producing Formation(s): List All (If needed attach another sheet)       SWD Permit #:       SWD Per	County: Well #: Uell #: Date Well Completed: (Date) The plugging proposal was approved on: (Date)
Depth to Top: Bottom: T.D	by: (KCC District Agent's Name)
Depth to Top:          Bottom:             Depth to Top:          Bottom:             Depth to Top:          Bottom:	Plugging Commenced:

Show depth and thickness of all water, oil and gas formations.

Oil, Gas or Water	Records		Casing Record (Surfa	ce, Conductor & Produc	tion)
Formation	Content	Casing	Size	Setting Depth	Pulled Out

Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.

Plugging Contractor License #:		Name:		
Address 1:		Address 2:		
City:		State:	Zip:	+
Phone: ( )				
Name of Party Responsible for Plu	igging Fees:			
State of	County,	, SS.		
	(Print Name)	Employee of Opera	tor or Operator on a	above-described well,
being first duly sworp on ooth	a. That I have knowledge of the facto	statements and mottors harain contained and the	log of the chour describe	d wall is as filed and

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.

## Submitted Electronically

Form CP-4 March 2009

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 December 2003 Type or Print on this Form Form must be Signed All blanks must be Filled

CUTH PHELO

State of Kons

-3

Wy Appl. Exp.4

Lease Operator:_	Staab Oil	Compa	ny		_
Address: 160	7 Hopewell	Road,	Hays,	KS 67601	
Phone: (785)	625-5013	Operator LI	cense #:	6037	
(Oll, Gas D&A, SWI	D & A D, ENHR, Water Supply W losal was approved on	/ell, Cathodio, ( : <u>12-1</u>	0ther) 7-2010	(If SWD or ENHR	) Iale)
	Williams				une)
	on(s): List All (If needed				
	Depth	to Top:	Bottom: _	T.D	
	Depth	lo Top:	Bottom:	T.D	-
1	Depth	lo Top:	Bottom: _	T.D	

API Number:	51-26,064
Lease Name: Wil	fric
Well Number: 2	
Spot Location (QQQQ):	NE - NE - SW - NE
1.603 Feet from X	North / 🗌 South Section Line
1,427 Feet from X	] East / 📋 West Section Line
	East 🖾 West
County:Ell	is
Date Well Completed:	12-16-2010
Plugging Commenced:	12-16-2010
Plugging Completed;	12-16-2010

Show depth and thickness of all water, oil and gas formations.

Oll, Gas	or Water Records			Casing Record (Surfa	ce Conductor & Produc	llon)
Formation	Content	From	То	Size	Put In	Pulled Out
		-		8 5/8"	219'	Cmtd. w/160 sax
					-	
				4		

Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.

Run drill pipe to 3,600', pump 25 sax cement thru drill pipe; run drill pipe to 1,342',
pump 25 sax cement thru drill pipe; run drill pipe to 740', pump 100 sax cement thru
drill pipe; run drill pipe to 270', pump 40 sax cement thru drill pipe; push wiper plug to
40', dump 10 sax cement on plug to cellar. Circulate 30 sax cement down rat hole and
15 sax cement down mouse hole. Name of Plugging Contractor: Shields Drilling Co. License #: 5184
PO Box 709, Russell, KS 67665

Address: PO BOX 709, RUSSEIT, RS 07005

Name of Party Responsible for Plugging Fees: Staab Oil Company

Stale of KANSAS County, RUSSELL , 68.

Contractor

Burton Beery (Employee of Operator Kox (Operator Kox (Oper

(Address)	PO	Box	709,	Russell,	KS	67665
1.1						a substitution of the state

davor derimle BUBSCRIBED and SWORN TO before me this Jy Fk 2016

Notary Public

\_\_\_\_ My Commission Expires:\_\_\_\_

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas- 67202

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CP-1 September 2003 This Form must be Typed Form must be Signed All blanks must be Filled

WELL PLUGGING APPLICATION Please TYPE Form and File ONE Copy

indicate original spud or completion date1 2 -	-10-2010		
Staab Oil Com		KCC License #:	6037
Address: 1607 Hopewell Ro	company runo-		(Abuilding) at
State:Kansas			
Lease: Wilfric		Sec. 31 Twp. 12	. S. R. 17_ East 🖉 Wee
NE · NE · <u>SW</u> · <u>NE</u>	_ Spot Location / QQQQ Cou	nty:Ellis	
1,603 Feet (in exact foolage) From 1,427 Feet (in exact foolage) From			
Check One: 💭 Oll Well 🔛 Gas Well	X D&A Cathodic	] Water Supply Well	24: #
SWD Dockol #	ENHR Docket #	Qth	9(; <sub>m</sub> .,
Conductor Casing Size:			
Surface Casing Size:8 5/8"	Set at:219 '	Cemented with:	160 Saoka
Production Casing Size:	Set at:	Cemented with:	Sacks
List (ALL) Perforations and Bridgeplug Sets: Elevation: 2,089 ( Co., / K.s., T.D.; 3 Condition of Well: X Good Por	,700' PBTD: /	Anhydrile Depth: <u>1,324'-</u> (5 Junk in Hole	L, 361 ' one Correl Formesilon)
Elevation: 2,089 (200 7 K.#.) T.D.; 3 Condition of Well: X Good Proposed Method of Plugging (attach e separate p	,700' PBTD: A	Anhydrile Depth: <u>1,324'-</u> /S Junk In Hole	L, 361 ' one Correl Formation)
Elevation: <u>2,089</u> ; ( <u>0,1,7</u> , <u>7,8,7</u> ,T.D.; <u>3</u> Condition of Well: <u>C</u> Good <u>Poposed Method of Plugging (attach a separate presented of Plugging (attach a separate presented of Plugging (attach a separate presented of the separ</u>	700' PBTD: A	Anhydrile Depth: <u>1,324'-</u> (5 Junk In Hole	L, 361' ona Corral Formalion)
Elevation: 2,089 (20.1.1 K.#.) T.D.; 3 Condition of Well: X Good Proposed Method of Plugging (attach e separate p	700' PBTD: A	Anhydrile Depth: <u>1,324'-</u> /S Junk In Hole	L, 361' ona Corral Formalion)
Elevation: 2,089 (20.1.1 K.#.) T.D.: 3 Condition of Well: X Good Proposed Method of Plugging (attach a separate proposed Method of Plugging (attach a separate proposed Method of Plugging (attach a separate proposed Method of Plugging attached to this application as required it not explain why? To be filed Plugging of this Well will be done in accordance	r, 700 ' PBTD: / pr [] Casing Lenk [] . age If additional space is neodod): d7 [] Yes [] No is ACO-1 fill a by Operator ce with K.S.A. 55-101 gl. geq. and th	Anhydrile Depth: <u>1,324'-</u> Junk In Hole ed? <u>Yes</u> <u>No</u> ne Rules and Regulations of the Sta	
Elevation: 2,089 (20.1.1 K.#.) T.D.; 3 Condition of Well: X Good Proposed Method of Plugging (attach a separate proposed Method of Plugging of this Well will be done in accordance List Name of Company Representative autificrize	r 700 ' PBTD: // // // // // // // // // // // // //	Anhydrile Depth: <u>1,324'-</u> (5 Junk in Hole ed? Yes X No ne Rules and Regulations of the Sta 903:	nte Corporation Commission.
Elevation: 2,089 ( 20.1. / 7.0.; 3 Condition of Well:  Good  Poo Proposed Method of Plugging (attach a separate pr Is Well Log attached to this application as required If not explain why? To be filed Plugging of this Well will be done in accordance List Name of Company Reprosontative authorize Burton Beery	r 700 ' PBTD: A br [] Casing Leak [] . ege If additional space is needed): d7 [] Yes [] No is ACO-1 fil d by Operator ce with K.S.A. 55-101 et. seq. and th d to be in charge of plugging operation	Anhydrite Depth: <u>1,324'-</u> (5 Junk in Hole ed? Yes X No ne Rules and Regulations of the Sta one: Phone: <u>(785) 483</u>	te Corporation Commission, 3141
Elevation: 2,089 ' (20.1.7 K.#.) T.D.; 3 Condition of Well: X Good Poor Proposed Method of Plugging (attach a separate pr is Well Log attached to this application as required if not explain why? To be filed Plugging of this Well will be done in accordance List Name of Company Reprosontative authorize Burton Beery Address: PO Box 709	r, 700 ' PBTD: / pr [] Casing Lenk [] . age if additional space is needed): d7 [] Yes [] No is ACO-1 fill 1 by Operator pe with K.S.A. 55-101 et. seq. and th 0 to be in charge of plugging operation	Anhydrite Depth: <u>1,324'-</u> (5 Junk in Hole ed? Yes XNo ne Rules and Regulations of the Sta one: Phone: <u>(785) 483</u> City / Stato: <u>Russel</u>	nte Corporation Commission, 3141 1, KS 67665
Elevation: 2,089 ' (20.1.7 K.#.) T.D.; 3 Condition of Well: X Good Poor Proposed Method of Plugging (attach a separate pr is Well Log attached to this application as required if not explain why? To be filed Plugging of this Well will be done in accordance List Name of Company Reprosontative authorize Burton Beery Address: PO Box 709 Plugging Contractor: Shields Dri	r, 700' PBTD: / pr [] Casing Leak [] . age if additional space is needed): d7 [] Yes [] No is ACO-1 fill 1 by Operator ce with K.S.A. 55-101 gl. geq. and th 0 to be in charge of plugging operation 11 ing Co. (Company Name)	Anhydrile Depth: <u>1,324'-</u> Junk In Hole ed? Yes XNo The Rules and Regulations of the State ons: Phone: (785) 483 City / State: <u>Russel</u> KCC License #: <u>5184</u>	ite Corporation Commission. 3141 1, KS 67665
Elevation: 2,089 ( 20.1. / 1.8./ T.D.; 3 Condition of Well:  Good  Pool Proposed Method of Plugging (attach a separate proposed Method of Plugging of this Well will be done in accordance Plugging of this Well will be done in accordance List Name of Company Representative authorize Burton Beery Address: PO Box 709 Plugging Contractor: Shields Dri Address: PO Box 709, Russ	700' PBTD: A pr [] Casing Leak [] . ege If additional space is needed); d7 [X]Yes [] No is ACO-1 fill d by Operator ce with K.S.A. 55-101 el. seq. and th d to be in charge of plugging operation fling Co. ICompany Name) ell, KS 67665	Anhydrille Depth: <u>1,324'-</u> (5 Junk in Hole ed? Yes XNo ne Rules and Regulations of the Statons: Phone: <u>(785) 483</u> City / Stato: <u>Russel</u> KCC License #: <u>5184</u> Phone: <u>(785) 483</u>	ite Corporation Commission. 3141 1, KS 67665
Elevation: 2,089 (20.1.1 A.8.1 T.D.; 3 Condition of Well: Good Poo Proposed Method of Plugging (attach a separate proposed Method of Plugging of this Well will be done in accordance Plugging of this Well will be done in accordance List Name of Company Reprosontative autihorize Burton Beery Address: PO Box 709 Plugging Contractor: Shields Dri Address: PO Box 709, Russ	700' PBTD: A pr [] Casing Leak [] . ege If additional space is needed); d7 [X]Yes [] No is ACO-1 fill d by Operator ce with K.S.A. 55-101 el. seq. and th d to be in charge of plugging operation fling Co. ICompany Name) ell, KS 67665	Anhydrile Depth: <u>1,324'-</u> Junk In Hole ed? Yes XNo The Rules and Regulations of the State ons: Phone: (785) 483 City / State: <u>Russel</u> KCC License #: <u>5184</u>	ite Corporation Commission. 3141 1, KS 67665
Elevation: 2,089 (20.1.1 / 1.0., 3) Condition of Well: X Good Poo Proposed Method of Plugging (attach a separate po is Well Log attached to this application as required if not explain why? To be filed Plugging of this Well will be done in accordance List Name of Company Reprosontative authorize Burton Beery Address: PO Box 709 Plugging Contractor: Shields Dri	700' PBTD: A pr [] Casing Leak [] . age if additional space is needed): d7 [X]Yes [] No is ACO-1 fill 1 by Operator with K.S.A. 55-101 gl. seq. and th 0 to be in charge of plugging operation fling Co. 12-17-2010; 6: will be guaranteed by Operator or	Anhydrile Depth: <u>1,324'-</u> Junk in Hole ed? Yes XNo The Rules and Regulations of the State ons: Phone: (785) 483 City / State: Russel KCC License #: <u>5184</u> Phone: (785) 483 45AM Agent	ite Corporation Commission. 3141 1, KS 67665

# ALLIED CEMENTING CO., LLC. 033961

1

Federal Tax I.D.#	20-5975804			
REMIT TO P.O. BOX 31 RUSSELL, KANSAS 67665		SER	VICE POINT:	IK
RUSSELL, KANSAS 07005		٨	ADA 947	
A SEC. TWP. RANGE CAL	LED OUT	ON LOCATION	JOB START	JOB FINISH
DATE 2-12-2010 31 12 17			COUNTY COUNTY	STATE
LEASE WILL # 2 LOCATION TOULON	T-70 EXIT		Ellis	KAINSAS
	ON You	11		
OLD OKINEW deficite offer	ON 20	2 asyr		
CONTRACTOR SHIELDS DRLG. Rig #1	OWNER			
TYPE OF JOB SURFACE	ODMONIT		1 34	
HOLE SIZE 1 2 14 T.D. 220	CEMENT	DEDED 1101	7 5, 6%4	7
CASING SIZE 8 5/8 HE DEPTH 220'	AMOUNT OR		o cc	·
$\frac{\text{TUBING SIZE}}{\text{DRILL PIPE}} \xrightarrow{20 \text{ # DEPTH}}$			o GeL	
DRILL PIPE DEPTH DEPTH DEPTH		0		
PRES. MAX MINIMUM	COMMON_	96	@ 13,50	1296.00
MEAS, LINE SHOE JOINT	POZMIX	64	@ 7,55	483.20
CEMENT LEFT IN CSG. 15'	GEL	3	@ 20,25	
PERFS.	CHLORIDE _	5	@ 51,50	257,50
DISPLACEMENT / 3/BBL	ASC		@	
EQUIPMENT / P			@	
- /			@	-
PUMPTRUCK CEMENTER OT WAN Heath			@ @	
# 398 HELPER Heat H Johnny			@	
BULK TRUCK			@	
# 378 DRIVER MARK			@	
BULK TRUCK			@	
# DRIVER	HANDLING	160	@ 2.25	
	MILEAGE _	,10/3/4/m	111	_ 300,00
REMARKS:			TOTA	L2757,9
RAN 5 J75 How 20# 83/8 CSG,				
RAN 5 J75 HEN 20# 83/8 CSG, Set @ 220'		SER	VICE	
Cement Dip Circulate.		OB		991.0
Cement Dill CINCULTURE		CK CHARGE		
	MILEAGE	7 TAGE	 @	63.00
-TALANKS 7				
	MANIFOLD		@	
0 0			0	
CHARGE TO: STAAB OIL FORTHER				
			TOTA	L 1054.0
STREET				1.5- 0.8 <del></del>
CITYSTATEZIP				
	051		DAT EQUIPMI	
	8/84	KODEN Wif	er Aug	N-<
			@	
			@	
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			TOTA	AL N.C
contractor. I have read and understand the "GENERAL	0.11 00 00 00			
TERMS AND CONDITIONS" listed on the reverse side.	SALES TAX	(lf Any)		
	TOTAL CHA	ARGES	15-2	
PRINTED NAME Gary Wilson	DISCOUNT		IC D	
g windert	DISCOUNT		IF P.	AID IN 30 DA
A AN				
SIGNATURE July 200				
				2

EMIT TO P.O. BOX 31 RUSSELL, KANSAS 67665	inter I.	SERV	ICE POINT:	-11
SEC. TWP. RANGE	Called OUT	ON LOCATION	JOB START	JOB FINISH
ATE 12-17-13 31 12 17		1	COUNTY	STATE
EASE WITFIC WELL# 2 LOCATION TOULON DLD OK NEW Circle one) Fud Starte he			Ellis	KS
1	IN O DW	Ninh		/
CONTRACTOR SAcilets Orillig Ros 41	OWNER			
HOLE SIZE 7% T.D. 3700'	CEMENT			
CASING SIZE DEPTH	AMOUNT ORE	PERED 29	15 6/4.	48.6-1
CUBING SIZEDEPTHDRILL PIPE4DEPTH	14+ 06			
TOOL DEPTH				
PRES. MAX MINIMUM	COMMON	147	@ 13,50	1984,50
MEAS. LINE SHOE JOINT	POZMIX	98	@ 7,55	239,90
CEMENT LEFT IN CSG.	GEL	8	@ 20,25	162.00
PERFS.	CHLORIDE		_@	
DISPLACEMENT	ASC	11#	@	1/10 //-
EQUIPMENT	Fl. Seal	61#	@ <u>2,45</u> @	149,45
			@	- 20. <del></del>
PUMPTRUCK CEMENTER Strane, Heath			@	
# 417 HELPER Row. B.			@	
# 481 DRIVER Johnas			_@	
BULK TRUCK			@	
# DRIVER	HANDLING	245	@	551.25
	MILEAGE			300,00
REMARKS:			τοται	3,887,10
3600' 25sks			TOTAL	
		CEDM	ICF.	
		NERV		
1342' 25 5ks 740' 100 5/45		SERV	ICE	
740' 100 5/45 270' 40 5/5				
740' 1005/45	DEPTH OF JO PUMP TRUCK	B		490,00
740' 100 5/45 270' 40 5/5 46' 10 5/5	DEPTH OF JO PUMP TRUCK	B		490,00
740' 100 stes 270' 40 sts 46' 10 stes Ket Hile Josts	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE	b CHARGE AGE 9	_@ @_ <del></del>	63,00
740' 100 5/45 270' 40 5/5 46' 10 5/5	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD _	B CHARGE AGE 9	@ @0。 @	490,00 63,00
740' 100 stes 270' 40 sts 46' 10 stes Ket Hile Josts	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9	@ @ _@	490,00 63,00
740' 100 stes 270' 40 stes 46' 10 stes Kat Hole Dostes Mase Hole 15 stes	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9	@ @ _@	490,00 63,00
740' 100 stes 270' 40 ste 46' 10 stes Kat Hole Dostes Mane Hole 15 stes CHARGE TO:	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9	     	490,00
740' 100 stes 270' 40 stes 46' 10 stes Kat Hole Dostes Mase Hole 15 stes	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9	     	490,00
740' 100 stes 270' 40 ste 46' 10 stes Kat Hole Dostes Mane Hole 15 stes CHARGE TO:	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9	@ _@ _@ _@ TOTAI	490,00 63, as 1053,00
740' 100 S/cs 270' 40 S/cs 46' 10 S/cs Kef Hole Josks Mase Hole 15 S/cs CHARGE TO: Stack Or j STREET CITYSTATEZIP	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9	@ @ @ @ @ TOTAI	990,00 63, as 1053, as
740' 100 S/cs 270' 40 S/cs 46' 10 S/cs Kef Hole Josks Mase Hole 15 S/cs CHARGE TO: Stack Or j STREET CITYSTATEZIP	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9 PLUG & FLOA	@ @ @ @ TOTAI	990,00 63, as /053, as
740' 100 S/cs 270' 40 S/cs 46' 10 S/cs Ket Hole Josks Maxe Hole 15 s/cs CHARGE TO: Stack Or j STREET CITY STATE ZIP Manks, 1	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9 PLUG & FLOA	@ @ @ @ TOTAI	990,00 63, as /053, as
740' 100 S/cs 270' 40 S/cs 46' 10 S/cs Maxe Hole Josks Maxe Hole 15 S/cs CHARGE TO: <u>Stack Or</u> STREET CITY STATE ZIP Man Ks, ' To Allied Cementing Co., LLC.	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9 PLUG & FLOA	@ @ @ @ TOTAI	990,00 63, as /053, as
740'       100 s/cs         270'       40 s/cs         46'       10 s/cs         Kef       10 s/cs         Mase       Hole         15 s/cs         CHARGE TO:       5/aab         Or       1         STREET       21P         CITY       STATE         ZIP       1         To Allied Cementing Co., LLC.       You are hereby requested to rent cementing equipment	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9 PLUG & FLOA	@ @ @ @ @ TOTAI TOTAI TOTAI	990,00 63, as /053, as
740' $100  s/cs$ $270'$ $40  s/cs$ $46'$ $10  s/cs$ $kef$ $46le$ $kef$ $46le$ $Mase$ $46le$ $Mase$ $46le$ $Mase$ $46le$ $Mase$ $66le$ $Mase$ $66le$ $Masks$ <t< td=""><td>DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD</td><td>B CHARGE AGE 9 PLUG &amp; FLOA</td><td>@ @ @ @ @ TOTAI TOTAI TOTAI</td><td>990,00 <u>63,05</u> <u>1053,00</u> NT <u>NT</u></td></t<>	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9 PLUG & FLOA	@ @ @ @ @ TOTAI TOTAI TOTAI	990,00 <u>63,05</u> <u>1053,00</u> NT <u>NT</u>
740' $100  s/cs$ $270'$ $40  s/cs$ $46'$ $10  s/cs$ $kef$ $46le$ $kef$ $6le$ $kef$ $6le$ $kef$ $10  s/cs$	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9 PLUG & FLOA	@ @ @ @ @ @ TOTAI TOTAI TOTAI	490,ου <u>63</u> , as <u>1053</u> , as NT <u>ν-ς</u>
740' $100  s/cs$ $270'$ $40  s/cs$ $46'$ $10  s/cs$ $kef$ $46le$ $kef$ $46le$ $Mase$ $46le$ $Mase$ $46le$ $Mase$ $46le$ $Mase$ $66le$ $Mase$ $66le$ $Masks$ <t< td=""><td>DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD</td><td>B AGE 9 PLUG &amp; FLOA</td><td>@ @ @ @ @ @ TOTAI TOTAI</td><td>490,ου <u>63</u>, as <u>1053</u>, as NT <u>ν-ς</u></td></t<>	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B AGE 9 PLUG & FLOA	@ @ @ @ @ @ TOTAI TOTAI	490,ου <u>63</u> , as <u>1053</u> , as NT <u>ν-ς</u>
740' $100 S/Es$ $270'$ $40 S/Es$ $40'$ $10 S/Es$ $40'$ $10 S/Es$ $100 S/Es$ $10 S/Es$ $100 S/Es$ </td <td>DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD</td> <td>B CHARGE AGE 9 PLUG &amp; FLOA</td> <td>@ @ @ @ @ @ TOTAI TOTAI</td> <td>990,00 <u>63</u>,05 <u>1053</u>,05 NT <u>~~~</u></td>	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD	B CHARGE AGE 9 PLUG & FLOA	@ @ @ @ @ @ TOTAI TOTAI	990,00 <u>63</u> ,05 <u>1053</u> ,05 NT <u>~~~</u>
740 $100  s/es$ $270'$ $40  s/es$ $40'$ $10  s/es$ $40'$ $15  s/es$ CHARGE TO: $5faab$ $5faab$ $0ri$ STREET $0ri$ CITY       STATE $100'$ <t< td=""><td>DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD   SALES TAX (</td><td>B AGE 9 PLUG &amp; FLOA</td><td>@ @ @ @ @ TOTAI TOTAI CT EQUIPMEN @ @ @ @ @ @ @ TOTA</td><td>490,00 <u>63</u>, α <u>1053</u>, α NT <u>~~~</u></td></t<>	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD   SALES TAX (	B AGE 9 PLUG & FLOA	@ @ @ @ @ TOTAI TOTAI CT EQUIPMEN @ @ @ @ @ @ @ TOTA	490,00 <u>63</u> , α <u>1053</u> , α NT <u>~~~</u>
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740 $100  s/es$ $270'$ $40  s/es$ $40'$ $10  s/es$ $40'$ $15  s/es$ CHARGE TO: $5faab$ $5faab$ $0ri$ STREET $0ri$ CITY       STATE $100'$ <t< td=""><td>DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD   SALES TAX (</td><td>BAGE AGE9 PLUG &amp; FLOA &gt; //o/2 ///2</td><td>@ @ @ @ @ @ TOTAI TOTAI @ @ @ @ @ @ @ @ TOTA</td><td>490,ου <u>63</u>, as <u>1053</u>, as NT <u>ν-ς</u></td></t<>	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD   SALES TAX (	BAGE AGE9 PLUG & FLOA > //o/2 ///2	@ @ @ @ @ @ TOTAI TOTAI @ @ @ @ @ @ @ @ TOTA	490,ου <u>63</u> , as <u>1053</u> , as NT <u>ν-ς</u>
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740'       100 S/Es         270'       40 S/Es         40'       10 S/Es         Kef       110 S/Es         Maxe       110 S/Es         Maxe       110 S/Es         CHARGE TO:       Stack         Or       STREET         CITY       STATE         STREET       STATE         CITY       STATE         STATE       STATE         Image:       110 S/Es         STREET       STATE         CITY       STATE         STATE       STATE         Starker,       STATE         Starker,       Starker,         Starker, <td< td=""><td>DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD  SALES TAX ( TOTAL CHAF</td><td>BAGE AGE9 PLUG &amp; FLOA &gt; //o/2 ///2</td><td>@ @ @ @ @ @ TOTAI TOTAI @ @ @ @ @ @ @ @ TOTA</td><td><math display="block">\frac{4990,00}{63,00}</math> <math display="block">\frac{1053,00}{NT}</math> <math display="block">\frac{10-5}{2}</math> <math display="block">\frac{10-5}{2}</math></td></td<>	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD  SALES TAX ( TOTAL CHAF	BAGE AGE9 PLUG & FLOA > //o/2 ///2	@ @ @ @ @ @ TOTAI TOTAI @ @ @ @ @ @ @ @ TOTA	$\frac{4990,00}{63,00}$ $\frac{1053,00}{NT}$ $\frac{10-5}{2}$ $\frac{10-5}{2}$
740 $100  s/es$ $270'$ $40  s/es$ $40'$ $10  s/es$ $40'$ $15  s/es$ CHARGE TO: $5faab$ $5faab$ $0ri$ STREET $0ri$ CITY       STATE $100'$ <t< td=""><td>DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD  SALES TAX ( TOTAL CHAF</td><td>BAGE AGE9 PLUG &amp; FLOA &gt; //o/2 ///2</td><td>@ @ @ @ @ @ TOTAI TOTAI @ @ @ @ @ @ @ @ TOTA</td><td><math display="block">\frac{4990,00}{63,as}</math> <math display="block">\frac{1053,as}{1053,as}</math> <math display="block">\frac{10-53,as}{1053,as}</math> <math display="block">\frac{10-53}{1053,as}</math></td></t<>	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD  SALES TAX ( TOTAL CHAF	BAGE AGE9 PLUG & FLOA > //o/2 ///2	@ @ @ @ @ @ TOTAI TOTAI @ @ @ @ @ @ @ @ TOTA	$\frac{4990,00}{63,as}$ $\frac{1053,as}{1053,as}$ $\frac{10-53,as}{1053,as}$ $\frac{10-53}{1053,as}$
740 $100  s/es$ $270'$ $40  s/es$ $40'$ $10  s/es$ $40'$ $15  s/es$ CHARGE TO: $5faab$ $5faab$ $0ri$ STREET $0ri$ CITY       STATE $100'$ <t< td=""><td>DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD  SALES TAX ( TOTAL CHAF</td><td>BAGE AGE9 PLUG &amp; FLOA &gt; //o/2 ///2</td><td>@ @ @ @ @ @ TOTAI TOTAI @ @ @ @ @ @ @ @ TOTA</td><td><math display="block">\frac{4990,00}{63,as}</math> <math display="block">\frac{1053,as}{1053,as}</math> <math display="block">\frac{10-53,as}{1053,as}</math> <math display="block">\frac{10-53}{1053,as}</math></td></t<>	DEPTH OF JO PUMP TRUCK EXTRA FOOT MILEAGE MANIFOLD  SALES TAX ( TOTAL CHAF	BAGE AGE9 PLUG & FLOA > //o/2 ///2	@ @ @ @ @ @ TOTAI TOTAI @ @ @ @ @ @ @ @ TOTA	$\frac{4990,00}{63,as}$ $\frac{1053,as}{1053,as}$ $\frac{10-53,as}{1053,as}$ $\frac{10-53}{1053,as}$