

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division 1204790

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:	SecTwpS. R
Address 2:	Feet from
City: State: Zip:+	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.xxxxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
☐ New Well ☐ Re-Entry ☐ Workover	Field Name:
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):  If Workover/Re-entry: Old Well Info as follows:	Producing Formation: Kelly Bushing: Total Vertical Depth: Plug Back Total Depth: Feet Multiple Stage Cementing Collar Used? Yes No  If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth:  Deepening Re-perf. Conv. to ENHR Conv. to SWD  Plug Back Conv. to GSW Conv. to Producer  Commingled Permit #:  Dual Completion Permit #:  SWD Permit #:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)  Chloride content: ppm Fluid volume: bbls  Dewatering method used:  Location of fluid disposal if hauled offsite:
☐ ENHR         Permit #:           ☐ GSW         Permit #:	Operator Name:
GSW Permit #:	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter         Sec.         Twp.         S. R.         East         West           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 Approved by: Date:

Page Two



Operator Name:				Lease N	Name: _			_ Well #:		
Sec Twp	S. R	East	West	County	:					
	ow important tops of fo ing and shut-in pressu o surface test, along wi	res, whe	ther shut-in pre	ssure reacl	hed stati	c level, hydrosta	tic pressures, bo			
Final Radioactivity Logilles must be submitted						gs must be ema	iled to kcc-well-lo	ogs@kcc.ks.go	v. Digital	electronic log
Drill Stem Tests Taken (Attach Additional S		Ye	es No			3	on (Top), Depth a			Sample
Samples Sent to Geol	ogical Survey	Ye	es 🗌 No		Nam	9		Тор	L	Datum
Cores Taken Electric Log Run		☐ Y€								
List All E. Logs Run:										
			CASING	RECORD	│ Ne	w Used				
		Repo				rmediate, producti	on, etc.			
Purpose of String	Size Hole Size Casi Drilled Set (In O.			Weig Lbs./		Setting Depth	Type of Cement	# Sacks Used		and Percent dditives
									<u> </u>	
Purpose	Depth					EEZE RECORD				
Purpose: Perforate	Top Bottom	Type of Cement		# Sacks Used		Type and Percent Additives				
Protect Casing Plug Back TD										
Plug Off Zone										
Did you perform a hydrau	ilic fracturing treatment or	n this well?	·			Yes	No (If No, sk	ip questions 2 ar	nd 3)	
	otal base fluid of the hydra		•		•			ip question 3)		
Was the hydraulic fractur	ing treatment information	submitted	to the chemical of	disclosure reg	gistry?	Yes	No (If No, file	out Page Three	of the ACC	)-1)
			ORD - Bridge Plugs Set/Type of Each Interval Perforated				cture, Shot, Cemen		d	Depth
TUBING RECORD: Size: Set At: Packer				Packer At	t:	Liner Run:				
							Yes No			
Date of First, Resumed	Production, SWD or ENH	R.	Producing Meth Flowing	nod:	g 🗌	Gas Lift C	other (Explain)			
Estimated Production Oil Bbls. Per 24 Hours		bls.	Gas Mcf Wat		ter Bbls.		Gas-Oil Ratio Gravity		Gravity	
DIODOGITI	ON OF CAS:			AETLIOD OF	COMPLE	TION		BDODUOTIO	או ואודכטי	
Vented Sold	ON OF GAS:  Used on Lease		Dpen Hole	METHOD OF Perf.	Dually	Comp. Con	nmingled	PRODUCTIO	YN INTEK	/AL.
(If vented, Sub			Other (Specify)		(Submit A	ACO-5) (Subi	mit ACO-4)			



266780

LOCATION OHOWA KS
FOREMAN Fred Mader

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

## FIELD TICKET & TREATMENT REPORT

Tala KS 66749  DETYPE LONG STYNE HOLE SIZE DE HOLE DETH 940: CASING SIZE & WEIGHT 276 EUE  ASSING DETYPH 1936 DRILL PIPE TUBING  LURRY WEIGHT SLURRY VOL WATER BUSK CEMENT LEFT IN CASING 2/2 PMS  RATE JBPM  RAT	DATE	CUSTOMER#	WELL	NAME & NUME			SECTION	TOWNSHIP	RANGE	COUNTY
TRUCK # DRIVER TRUCK # DRIVER  BLINKS BOYS STATE ZIPCODE  TO BETTYPE Long Sty Ma HOLE SIZE 6/8 HOLE DEPTH 940 CASING SIZE & WEIGHT 2/6 EUE  ASING DEPTH 935 DRILL PIPE TUBING  SUBRY VOL WATER WINK CEMENT LEFT IN CASING 2/2 PLA  SIBLACEMENT S. 4/6/12 PIPE  EMARKS: PAIL A vew safety Western Fest Mx 81st  Company Water Fush pump lines (com Displace X Pablos)  Company Water To Proserve to cot PSI Release plassove to cast  Float Volum. Shut in Cosing  Company Water To Miles Size 1/95 Zio Size	3-19-14	5321	Handri	cks "	2. AC		NE S	24	18	AL
ALING ADDRESS  BOY 394  ITY  Jay  NOB TYPE LONG SIZE & CODE  IKS 66549  OB TYPE LONG SIZE & WEIGHT & SO EVELLY  ASING DEPTH 940. CASING SIZE & WEIGHT & SO EVELLY  ASING DEPTH 940. CASING SIZE & WEIGHT & SO EVELLY  ASING DEPTH 940. CASING SIZE & WEIGHT & SO EVELLY  ASING DEPTH 940. CASING SIZE & WEIGHT & SO EVELLY  ASING DEPTH 940. CASING SIZE & WEIGHT & SO EVELLY  ASING DEPTH 940. CASING SIZE & WEIGHT & SO EVELLY  ASING DEPTH 940. CASING SIZE & WEIGHT & SO EVELLY  ASING DEPTH 940. CASING SIZE & WEIGHT & SO EVELLY  BISPLACEMENT S. LURRY VOL.  WATER COUNTS  GOL FLOSS M. W. Y. P. D. M. 160. SKS 50/50 Pa. M. Y. P. D. 100  ESTA SIZE A WEIGHT AND SO EVELLY  ALIA TO CASING FLOSS FLOSS PARMY COMMAN OF CASING SIZE & WEIGHT & SO EVELLY  ACCOUNT CODE  GUANITY OF UNITS  DESCRIPTION OF SERVICES OF PRODUCT  LINIT PRICE  TOTAL  ACCOUNT CODE  GUANITY OF UNITS  DESCRIPTION OF SERVICES OF PRODUCT  UNIT PRICE  TOTAL  ACCOUNT CODE  GUANITY OF UNITS  DESCRIPTION OF SERVICES OF PRODUCT  UNIT PRICE  TOTAL  ACCOUNT CODE  SYOTA  ACCOUNT CODE  GUANITY OF UNITS  DESCRIPTION OF SERVICES OF PRODUCT  UNIT PRICE  TOTAL  ACCOUNT CODE  SYOTA  ACCOUNT CODE  GUANITY OF UNITS  DESCRIPTION OF SERVICES OF PRODUCT  UNIT PRICE  TOTAL  ACCOUNT CODE  SYOTA  ACCOUNT CODE  GUANITY OF UNITS  DESCRIPTION OF SERVICES OF PRODUCT  UNIT PRICE  TOTAL  ACCOUNT CODE  SYOTA  ACCOUNT COMMAN OF THE COMMAN OF THE CODE  SYOTA  ACCOUNT COMMAN OF THE COMMAN OF THE COMMAN OF THE CODE  SYOTA  ACCOUNT COMMAN OF THE COMMAN OF THE COMMAN OF THE CODE  SYOTA  ACCOUNT COMMAN OF THE C	CUSTOMER						TDLICK #		TRUCK# T	DDIVED
Bop 374  STATE ZIPCODE  Jola IKS 66749  OBTYPE Largesty My HOLE SIZE 6 8 HOLE DETH 940' CASING SIZE & WEIGHT 2 8 EU E  ASING DEPTH 935 DRILL PIPE TUBING  COURT WEIGHT SURRY VOL WATER COLOR  EMARKS: Hold over safely Washing For the Six Solso Deam're Canada 26 PM  GOI Flish Mily 4 Pump 160 SKS 50/50 Deam're Canada 26 CM  Company to Surface Flish pump 1100 SKS 50/50 Deam're Canada 26 CM  Company Water TD. Pussouve to con PSI. Release pressure to cat  floor Value Shu't in Casing  Company Water.  ACCOUNT CODE  SYOI DESCRIPTION of SERVICES or PRODUCT UNIT PRICE TOTAL  CODE SYOI DESCRIPTION of SERVICES or PRODUCT UNIT PRICE TOTAL  CODE SYOI DESCRIPTION of SERVICES or PRODUCT UNIT PRICE TOTAL  CODE SYOI DESCRIPTION of SERVICES or PRODUCT UNIT PRICE TOTAL  CODE SYOI DESCRIPTION of SERVICES or PRODUCT UNIT PRICE TOTAL  CODE SYOI DESCRIPTION of SERVICES OR PRODUCT UNIT PRICE TOTAL  CODE SYOI DESCRIPTION OF SERVICES OR PRODUCT UNIT PRICE TOTAL  CODE SYOI DESCRIPTION OF SERVICES OR PRODUCT UNIT PRICE TOTAL  CODE SYOI SYOI SYOI SYOI STATE STATE SYOI SYOI SYOI SYOI SYOI SYOI SYOI SYOI	ANI ING ADDRE	SS YNG	radden			l		-	TRUCK#	DRIVER
TY Jala IKS 667 49  Jala IKS 667 49  BETTRE LORGESTY MA HOLE SIZE 6 8  HOLE DETH 940. CASING SIZE & WEIGHT 2/6 EU E  SIURRY VOL.  WATER COUNTS  GEL Flush Mily + Pumb 160 EXS 50/50 Pam Miles Clean Displace Displace  Flush Moles Flush Pumb 160 EXS 50/50 Pam Made.  Company to Subject Flush Pumb 160 EXS 50/50 Pam Miles  Company Word Shurity of Units  Company Word Shurity of Services of Product  Company Word Shurity of Units  Company Word Shurity of Units  Company Word Shurity of Units Price  Company Word Shurity of Units  Company Word	B									
Tala KS 66749  DETYPE LONG STYNE HOLE SIZE DE HOLE DETH 940: CASING SIZE & WEIGHT 276 EUE  ASSING DETYPH 1936 DRILL PIPE TUBING  LURRY WEIGHT SLURRY VOL WATER BUSK CEMENT LEFT IN CASING 2/2 PMS  RATE JBPM  RAT	CITY	9 017	STATE	ZIP CODE					(5 (4)	
OB TYPE LORGITY DE HOLE SIZE 6 % HOLE DETTH 940' CASING SIZE & WEIGHT 276 EUE ASING DEPTH 978' DRILL PIPE TUBING OTHER LURRY WEIGHT SLURRY VOL WATER GUICK CEMENT LEFT IN CASING 22° PLA RATE SBEAM CEMENT S. 4BBL TYPE STATE WATER GUICK CEMENT LEFT IN CASING 22° PLA RATE SBEAM GOL Flush Mixt y Pump I loo sks so/so from the Common do CA Common to surface flush pump I loo sks so/so from the Common do CA Lus to Cosing TD. I yessure to cont psile as pressure to cast floor Volve Shut in Casing  Company Water  ACCOUNT CODE SYOL DESCRIPTION OF SERVICES OF PRODUCT UNIT PRICE TOTAL CODE SYOL DESCRIPTION OF SERVICES OF PRODUCT UNIT PRICE TOTAL COMPANY OF SOME MILEAGE SYOL DESCRIPTION OF SERVICES OF PRODUCT UNIT PRICE TOTAL CODE SYOL DESCRIPTION OF SERVICES OF PRODUCT UNIT PRICE TOTAL CODE SYOL DESCRIPTION OF SERVICES OF PRODUCT UNIT PRICE TOTAL CODE SYOL DESCRIPTION OF SERVICES OF PRODUCT UNIT PRICE TOTAL CODE SYOL DESCRIPTION OF SERVICES OF PRODUCT UNIT PRICE TOTAL CODE SYOL DESCRIPTION OF SERVICES OF PRODUCT  LUNT PRICE TOTAL  ACCOUNT CODE SYOL DESCRIPTION OF SERVICES OF PRODUCT  LUNT PRICE TOTAL  ACCOUNT CODE SYOL DESCRIPTION OF SERVICES OF PRODUCT  LUNT PRICE TOTAL  ACCOUNT CODE SYOL DESCRIPTION OF SERVICES OF PRODUCT  LUNT PRICE TOTAL  ACCOUNT CODE SYOL DESCRIPTION OF SERVICES OF PRODUCT  LUNT PRICE TOTAL  ACCOUNT CODE SYOL DESCRIPTION ACCOUNT COMPONITION ACCOUNT ACCOUNT COMPONITION ACCOUNT AC	Jalo	<b>a</b>					3/3	Wet Kop	Luverce	
ASING DEPTH 936 DRILL PIPE TUBING LURRY WEIGHT SLURRY VOL WATER SUSK CEMENT LEFT IN CASING 2'2' PLA SILVACEMENT S. 4080L DISPLACEMENT PS! MAY PS! EMARKS: Hald TYPEW Safety Washing Fish May PS! EMARKS: Hald TYPEW Safety Washing Fish 160 SKS 50/50 Down'te Camend 20 Cd. Company Water Fish 100 mp 11.00 SKS 50/50 Down'te Camend 20 Cd. Company Water Fish 100 mp 11.00 SKS 50/50 Down'te Camend 20 Cd. Company Water Fish 100 mp 11.00 SKS 50/50 Down'te Camend 20 Cd. Alus to Cassing Fish 100 mp 11.00 Clean. Displace 2th 166 bear Fish Volum Shut in Cassing  Company Water Town Cassing  Company Water Shut in Cassing  Company Wa	OB TYPE LOT	ng string			HOLE DE	PTH	940'	CASING SIZE & W	EIGHT 27/8	EUE
ISPLACEMENT S. 48BL DISPLACEMENT PSI MIX PSI EMARKS: Hold Crew Safety Washing Foto lish Jump rate. Mixt Pump 100 th Gol Flush Mixt Pump 100 ths Solso Pormix County of Surviva to pump lines (Learn Displace 2th Maber Alug to Casing TD. Pressura to contype PSI. Release pressure to cat floor Value. Shut in casing  Company Water.  Pump charge 495. Release pressure to cat floor State Sta	ASING DEPTH	N 1.			TUBING					
ISPLACEMENT S. 48DL DISPLACEMENT PSI MIX PSI EMARKS: Hold Crew Safety Westing Fitte lish pump rate. Mixt Pump 100th Got Flysh Mixt & Pump 160 8xs 50/50 for mix County of Col. Company Water.  Also to Casing TD. Pressure to cont ps/. Raleosa pressure to cast floot-Value. Shut in casing  Company Water.  Company Water.  Company Water.  Company Water.  Company Water.  DESCRIPTION of SERVICES or PRODUCT UNIT PRICE TOTAL SYOL J. PUMP CHARGE 495 210th Syol J. Solo J. MILEAGE 495 210th Syol J. Solo J. MILEAGE 495 210th Syol J. Sales Solo Por Mix County 1840th MISB Jage Premium Call Refer 1921 18  Less 30/0 -5763 1344  4402 1 2/2 Robb or Play  124 1605KS 50/50 Por Mix County 1840th MISB Jage Premium Call 1921 18  Less 30/0 -5763 1344  4402 1 2/2 Robb or Play  SALESTAX 10172  ESTIMATED TOTAL 3256					WATER g	al/s	k	CEMENT LEFT in	CASING 25	Plus
GOI Flush Mix + Pump 160 KS 50/50 Pos Mix Common 50 GD.  Comment to surface Flush pump 1 lines (lean. Displace 2/6 Mabbaer  Alus to cosing TD. Pussure to cont PSI. Release pressure to east  floot-Value. Shurt in casing  Company Water.  Company Water.  Company Water.  Company Water.  Pump charge  Shurt in casing  DESCRIPTION of SERVICES or PRODUCT  Unit price Total  Syal   Pump charge 495   1085.  Syal   Som, Mileage 495   2102  Syal   3344   Ton Miles 575   485.  1124   1605KS   50/50 Por Mix Commit 19314  1124   1605KS   50/50 Por Mix Commit 19314  1124   1605KS   50/50 Por Mix Commit 19314  1125   36/50   -576.35   1344.3  14402   1 2/2 Robb & 1 fly 375.  The salestax 1012	ISPLACEMENT	5.4BBL	DISPLACEMENT	r PSI	MIX PSI_					<i>d</i>
GOI Flush Mix + Pump 160 KS 50/50 Pos Mix Common 50 GD.  Comment to surface Flush pump 1 lines (lean. Displace 2/6 Mabbaer  Alus to cosing TD. Pussure to cont PSI. Release pressure to east  floot-Value. Shurt in casing  Company Water.  Company Water.  Company Water.  Company Water.  Pump charge  Shurt in casing  DESCRIPTION of SERVICES or PRODUCT  Unit price Total  Syal   Pump charge 495   1085.  Syal   Som, Mileage 495   2102  Syal   3344   Ton Miles 575   485.  1124   1605KS   50/50 Por Mix Commit 19314  1124   1605KS   50/50 Por Mix Commit 19314  1124   1605KS   50/50 Por Mix Commit 19314  1125   36/50   -576.35   1344.3  14402   1 2/2 Robb & 1 fly 375.  The salestax 1012	EMARKS: Ho	Id crew.	safety M	acting.	Esta	4	ish Dumo	rate. Mis	ex Puma	100#
Also to Casing TD. Prossure to 100° PSI. Release pressure to est  Floor Volve. Shut in casing  Company Water.  Company Water.  Company Water.  Company Water.  Fund Made.  ACCOUNT CODE  QUANITY or UNITS  DESCRIPTION of SERVICES or PRODUCT  UNIT PRICE  TOTAL  SYOU  AND  TOX MILEAGE  FYS  UIC  SYOU  SYOU  AND  TOX MILEAGE  FYS  UIC  SYOU  SYOU  AND  TOX MILEAGE  FYS  UIC  SYOU  TOX MILEAGE  FYS  UIC  SYOU  TOX MILEAGE  FYS  UIC  SYOU  TOX MILEAGE  FYS  TOX  TOX MILEAGE  FYS  TOX  TOX  TOX  TOX  TOX  TOX  TOX  TO	Gel	Flush	mixt	Pumb	160	\$%	50/50	Pos Mix Co	west 290 a	Q.
Also to Casing TD. Prossure to 100° PSI. Release pressure to est  Floor Volve. Shut in casing  Company Water.  Company Water.  Company Water.  Company Water.  Fund Made.  ACCOUNT CODE  QUANITY or UNITS  DESCRIPTION of SERVICES or PRODUCT  UNIT PRICE  TOTAL  SYOU  AND  TOX MILEAGE  FYS  UIC  SYOU  SYOU  AND  TOX MILEAGE  FYS  UIC  SYOU  SYOU  AND  TOX MILEAGE  FYS  UIC  SYOU  TOX MILEAGE  FYS  UIC  SYOU  TOX MILEAGE  FYS  UIC  SYOU  TOX MILEAGE  FYS  TOX  TOX MILEAGE  FYS  TOX  TOX  TOX  TOX  TOX  TOX  TOX  TO	Ceru	ent to s	u / face /	Flush p	ump	1	hes clean	. Displa	ce Z/2"A	ublear
Company Water.  Company Water.  ACCOUNT CODE QUANITY or UNITS  DESCRIPTION OF SERVICES OF PRODUCT  SYDI   PUMP CHARGE	Alus		ra TD.	Prassur	2 40	0	0* PS1. Re	lease diess	ure to set	
Company Water.  ACCOUNT CODE QUANITY or UNITS DESCRIPTION of SERVICES or PRODUCT UNIT PRICE TOTAL.  SYO!   PUMP CHARGE 495 1085.  SYO 2 930' Casing footage 1975 210° 1085.  SYO 2 930' Casing footage 1975 485°9  II24 1605KS 50/50 Por Mrx Century 1840° 1985°9  II24 1605KS 50/50 Por Mrx Century 1840° 1921 11 125 34°0 576° 1921 11 1	£180	X-Value.	Shu7 N							
ACCOUNT CODE  QUANITY OF UNITS  DESCRIPTION OF SERVICES OF PRODUCT  SYOL  SYOL  PUMP CHARGE  475  1085.  SYOL  SYOL  930'  Casha, foothar  Tox Miles  575  18509  1124  1605KS  50/50 Por Mix Cennut  1/840  21/54				0						
ACCOUNT CODE  QUANITY OF UNITS  DESCRIPTION OF SERVICES OF PRODUCT  SYOL  SYOL  PUMP CHARGE  475  1085.  SYOL  SYOL  930'  Casha, foothar  Tox Miles  575  18509  1124  1605KS  50/50 Por Mix Cennut  1/840  21/54										
ACCOUNT CODE  QUANITY OF UNITS  DESCRIPTION OF SERVICES OF PRODUCT  SYOL  SYOL  PUMP CHARGE  475  1085.  SYOL  SYOL  930'  Casha, foothar  Tox Miles  575  18509  1124  1605KS  50/50 Por Mix Cennut  1/840  21/54										
ACCOUNT CODE  QUANITY OF UNITS  DESCRIPTION OF SERVICES OF PRODUCT  UNIT PRICE  TOTAL  SYOI  SYOI  SYOI  SYOI  TOWN CASING FOOTING  SYON  1124  1605 KS  50/50 Por Mr. Cement  1/840 1/921 LF  1/821  1/822  1/823  1/824  1/825	Con	npany U	later.			_		Fund Me	de	
DESCRIPTION OF SERVICES OF PRODUCT   STOTAL		. 0				<u> </u>			, , , , , , , , , , , , , , , , , , , ,	
5406 50 m; MILEAGE 495 210° 5400 WIC 5402 930' Casing footing WIC 54074 344 Ton Miles 575 485°9  1124 1605KS 50/50 Por Mr. Cement /840° 1921LE 1125 36/2 -576.35  1402 1 2/2' Rubber / lag 295°  1402 1 2/2' Rubber / lag 3730.70 1574.37  7.4% SALESTAX 10/20  ESTIMATED TOTAL 3256°		QUANITY	or UNITS	DE	SCRIPTIO	0	f SERVICES or PR	RODUCT	UNIT PRICE	TOTAL
5402 930' Casing foothers  54074 344 Ton Miles 575 485°9  1124 1605KS 50/50 Por Mr. Cement 1840°9  1188 369# Premium Col 2118 1  1.255 36/50 -57635  Total Makerial 13730.72  1402 1 2/2' Rubber Plug 3730.72  17.4% SALES TAX 1017°9  ESTIMATED TOTAL 3.256°	5401		1	PUMP CHARG	Ε			495		
5402 930' Casing foothers  54074 344 Ton Miles 575 485°9  1124 1605KS 50/50 Por Mr. Cement 1840°9  1188 369# Premium Col 2118 1  1.255 36/50 -57635  Total Makerial 13730.72  1402 1 2/2' Rubber Plug 3730.72  17.4% SALES TAX 1017°9  ESTIMATED TOTAL 3.256°	5406		\$50 mi	MILEAGE				495		21000
1124 1605KS 50/50 Por Mr. Cennut 1840 1921 113B 360 Premium Col 2118 1921 15 125 36 15	5402		930'	Casina	Foo to	0,0				
1188 369# Premium Cal 192, LE 192, LE 192, LE 192, LE 192, LE 1 253 36/2 -57635  Walerial 134452  1402 1 2/2 Rubber Plug 2952  The complete 3730.72 3154.37  7.4% SALES TAX 10122  ESTIMATED TOTAL 3256	5407A		344	- 1.				515		48509
1188 369# Premium Cal 192, LE 192, LE 192, LE 192, LE 192, LE 1 253 36/2 -57635  Walerial 134452  1402 1 2/2 Rubber Plug 2952  The complete 3730.72 3154.37  7.4% SALES TAX 10122  ESTIMATED TOTAL 3256										
1188 369# Premium Cal 192, LE 192, LE 192, LE 192, LE 192, LE 1 253 36/2 -57635  Walerial 134452  1402 1 2/2 Rubber Plug 2952  The complete 3730.72 3154.37  7.4% SALES TAX 10122  ESTIMATED TOTAL 3256						-				
1188 369# Premium Cal 192, LE 192, LE 192, LE 192, LE 192, LE 1 253 36/2 -57635  Walerial 134452  1402 1 2/2 Rubber Plug 2952  The complete 3730.72 3154.37  7.4% SALES TAX 10122  ESTIMATED TOTAL 3256	1124	/	605KS	50/50	Porm	×	Coment		184000 V	
Less 30/2 -57635  Tokal Makerial 134482  4402 1 2/2 Rubber Plug 3730.72  Complete 3730.72  Total 3737  Total 3256°  Total 3256°	11188	~	369€	Premi	ma Ce	0			8118 P	
1 255 35/2 -576-35  Total Maderial 13445  14402 1 22' Rubber Plug 3730.72  Complete 3730.72  Total 3737  Total 35 3154.37  Total 3256°  Total 3256°					n	2	ferial		192115	
7.4% SALES TAX 10170  TOTAL Makerial 134482  27.50  7.4% SALES TAX 10170  ESTIMATED TOTAL 3.2560									-57635	
7.4% SALES TAX 101 <sup>20</sup> ESTIMATED TOTAL 32560							Total Ma	terial		134483
7.4% SALES TAX 101 <sup>20</sup> ESTIMATED TOTAL 32560	4402	-	ı	25'	Rubb					7950
7.4% SALES TAX 101 20 ESTIMATED TOTAL 3256							0			
7.4% SALES TAX 101 20 ESTIMATED TOTAL 3256			****			ili.	77727277			
7.4% SALES TAX 101 20 ESTIMATED TOTAL 3256										
7.4% SALES TAX 101 <sup>70</sup> ESTIMATED TOTAL 3256°								Antalama		
7.4% SALES TAX /0/70 ESTIMATED TOTAL 3256									-576.35	3154.37
TOTAL 32560							Brookses'd			
TOTAL 32560	avin 3737							7.4%		10170
	aviii 3/3/	0 111								32560
	AUTHORIZTION	, 4 M			TITLE				DATE	

I acknowledge 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 pack of this form are in effect for services identified on this form.