## ALLIED OIL & GAS SERVICES, LLC 062620

	HLAKE, TEX	AS 760	92			33	CK V I	CE POINT	- Bene
2-14-14 DATE	SEC. T	WP	RANGE	CALLED OL	T	ON LOCATION	ו אכ		
stremel	20		- <del></del>		Y 11	7:009	m	11:30a	JOB FINIS
LEASE	WELL#	· · · · · · · · · · · · · · · · · · ·		South of e				RUSK	STATE
OLD OR NEW (C	ircle one)	· ·	W to 20	ORD 15 %	1 cln	ta			
CONTRACTOR *	white I	Knie	ht dril	line OWNE	سائد ہ	ــــــــــــــــــــــــــــــــــــــ			
TIPE OF JUB /W	race in	lue		S OWNE	K - Ju	me		<del>- 1 - 1911 - 1</del> 1 - 1	
HOLE SIZE /		T.D.	3760	CEME	NT				1
ASING SIZE DEPTH			AMOU	NT OR	DERED 19	رور ن	ho ch	42	
UBING SIZE DEPTH			4719	ge/ 5	plan	· · · · · · · · · · · · · · · · · · ·	Anny	/ <u>-</u>	
DRILL PIPE 4	16.60	22.50 - 129	TH 13/0		7				
PRES. MAX		DEP	1347 T. J. V. 125 .			104		1211	
MEAS, LINE		** ** A ALBERT .	IMUM	СОММ		14	0	٥٩.٢١ ه	2.010
EMENT LEFT IN	Leec	<u> </u>	E JOINT	POZMI	X	76		9.35	710,4
ERFS.	1 030.			GEL	بنحبيو	7	@	23.48	163. 8
DISPLACEMENT	-		·	CHLOR	IDE	·····		<b>a</b> )	
		114	<del> </del>	ASC_		<del> </del>	@	9	13 VW
	EQUIPA	MENT		<u>-418</u>	70cd	1 4	<u>8</u> @	2.97	142.5
		فنيت			·		@		
UMPTRUCK (	CEMENTER	cha	eles Kun	ggn			@		, <u> </u>
366	HELPER /20	nes	ecloly			<del>1</del>	@	· · · · · · · · · · · · · · · · · · ·	
ULK TRUCK	n		* * '			·	@		13
871-112 I	DRIVER OF	an c	asper			in	@		<u> </u>
ULK TRUCK		*		<del>,</del>	·		@		
<u>.</u> 1	DRIVER			- HANDI	INC 3	14.86	@	2.48	C1.87
are a	- E					54 X 2 Y X		2.60	508.
	REMAR	KKS:		, in the state of	<u>ه ب ب ب ب د</u>	<u> </u>		<del></del>	<u>532.</u> Y.098
at plug 50			noi Da			,		TOTAL	O AGY
~ - 22 - 7			7 <i>11</i> 11 11 11 11 11 11 11 11 11 11 11 11	alis. I				LOTUD	7.070
IUN 197 de	selves 3.	SBBIA	1001 1120	akerd					7.070
not she to	splace 3.	BIH	120 \$ 11.88	muel			VICE		7.570
not she to	splace 3.	BIH	120 \$ 11.88	muel	or <sup>3</sup> roë		VICE		7.576
not she to	splace 3.	BIH	120 \$ 11.88	muel	OF JOB		a boo		7.573
nu plus 40. Dix 6.38 dix Bed plus 56 Dix 7.3786	splace 3.3 AN @500 place 3.5 And 202 Indiaple	5 0 B I H 5 B B I 5 B B I 5 B B I I	120 + 11.88 BB1 H20 = H20 + 1 B1 2 BB1 H20 2 H20	may Acid BI mudepth alexpumpt	OF JOB RUCK (	1310 CHARGE		<u>.५१.४५</u>	7.3 7.6
na pluz 40 nix 6.38 dis 24 pluz 50 nix 7.97.86 L pluz 2	aplace 3.2 ap @500 place 3.5 abs @2 Il displace o abs @ c	BBIH BBI BBI BBI BBI BBI BBI BBI BBI BBI	120 \$11.88 BB  H20 = H20 \$1 B  \$ BB  H20 7 H20 Wir 3.19	Musical Musica	FOOTA	_ <i>1310</i> CHARGE_ GE		.মৃণ.সুণ	
na pluz 40 nix 6.38 dis 24 pluz 50 nix 7.97.86 L pluz 2	aplace 3.2 ap @500 place 3.5 abs @2 Il displace o abs @ c	BBIH BBI BBI BBI BBI BBI BBI BBI BBI BBI	120 + 11.88 BB1 H20 = H20 + 1 B1 2 BB1 H20 2 H20	Must Bl Musepth of Care Dumpt Extra BB Milead	FOOTA E	1310 CHARGE GE UW 21	22 @	.49.89 7.70	784.5
na pluz 40 nix 6.38 dis 24 pluz 50 nix 7.97.86 L pluz 2	aplace 3.2 ap @500 place 3.5 abs @2 Il displace o abs @ c	BBIH BBI BBI BBI BBI BBI BBI BBI BBI BBI	120 \$11.88 BB  H20 = H20 \$1 B  \$ BB  H20 7 H20 Wir 3.19	Musical Musica	FOOTA E NLD	3 0   CHARGE _   GE _   UM_ 2		49.89 > 70	<u> </u>
nd plus 40 mix 6.38 dis 32d plus 50 mix 7.37 BB IX plus 20 top off 1	splace 3.2 M @ 500 place 3.3 M @ 2 M displace O place 0 M Rat I w C	5 0 B   H 5 B B   H 5 B B   H 5 0 1 H 6 0 1 H 6 0 M	120 +11.88 BB/ H20 = H20 + 1 B 2 BB/ H20 7 H20 mig 3.19 4 30 Mg	Must Bl Musepth Calespumpt  BBS MILEAGE  MILEAGE	FOOTA E NLD	1310 CHARGE GE UW 21	2.2 @ @	.49.89 7.70	
nd plus 40 mix 6.38 dis 32d plus 50 mix 7.37 BB IX plus 20 top off 1	splace 3.2 M @ 500 place 3.3 M @ 2 M displace O place 0 M Rat I w C	5 0 B   H 5 B B   H 5 B B   H 5 0 1 H 6 0 1 H 6 0 M	120 +11.88 BB/ H20 = H20 + 1 B 2 BB/ H20 7 H20 mig 3.19 4 30 Mg	Must Bl Musepth Calespumpt  BBS MILEAGE  MILEAGE	FOOTA E NLD	3 0   CHARGE _   GE _   UM_ 2		49.89 > 70	<u> </u>
Mix 6.38 dis Bed plus 50 Dix 7.37 BB Dix plus 20 Top off 1	splace 3.2 M @ 500 place 3.3 M @ 2 M displace O place 0 M Rat I w C	5 0 B   H 5 B B   H 5 B B   H 5 0 1 H 6 0 1 H 6 0 M	120 +11.88 BB/ H20 = H20 + 1 B 2 BB/ H20 7 H20 mig 3.19 4 30 Mg	Must Bl Musepth Calespumpt  BBS MILEAGE  MILEAGE	FOOTA E NLD	3 0   CHARGE _   GE _   UM_ 2	2.2 @ @	4.40	78 Y . <u>₹</u> 705: €
nd plus 40 mix 6.38 dis 32d plus 50 mix 7.37 BB IX plus 20 top off 1	splace 3.2 M @ 500 place 3.3 M @ 2 M displace O place 0 M Rat I w C	5 0 B   H 5 B B   H 5 B B   H 5 0 1 H 6 0 1 H 6 0 M	120 +11.88 BB/ H20 = H20 + 1 B 2 BB/ H20 7 H20 mig 3.19 4 30 Mg	Must Bl Musepth Calespumpt  BBS MILEAGE  MILEAGE	FOOTA E NLD	3 0   CHARGE _   GE _   UM_ 2	2.2 @ @	4.40	<u> </u>
MA Plus 40 MA 6.88 dis Bed plus 50 MA 7.97 BB LA plus 20 Top off 1  HARGETO: CO	eplace 3:2 ex @500 place 3:3 she @2 Il displace cols @ C lat Loll	5 0 B   H 5 B B   H 5 B B   H 5 0 1 H 6 0 1 H 6 0 M	120 + 11.88 BB/ H20 = H20 + 1 B/ 3 BB/ H20 7 H20 Miz 3.19 4 30 My	Must Bl Musepth Calespumpt  BBS MILEAGE  MILEAGE	FOOTA E NLD	3 0   CHARGE _   GE _   UM_ 2	2.2 @ @	4.40	78 Y . <u>₹</u> 705: €
Mix 6.38 dis Bed plus 50 Dix 7.37 BB Dix plus 20 Top off 1	splace 3.2 M @ 500 place 3.3 M @ 2 M displace O place 0 M Rat I w C	5 0 B   H 5 B B   H 5 B B   H 5 0 1 H 6 0 1 H 6 0 M	120 +11.88 BB/ H20 = H20 + 1 B 2 BB/ H20 7 H20 mig 3.19 4 30 Mg	Must Bl Musepth Calespumpt  BBS MILEAGE  MILEAGE	FOOTA E <u> 片</u> DLD <u></u> 上	1310 CHARGE GE JUM ZY	22 @ @ @	7.70 4.40 TOTAL	189. <u>2</u>
MA Plus 40 MA 6.88 dis Bed plus 50 MA 7.97 BB LA plus 20 Top off 1  HARGETO: CO	eplace 3:2 ex @500 place 3:3 she @2 Il displace cols @ C lat Loll	5 0 B   H 5 B B   H 5 B B   H 5 0 1 H 6 0 1 H 6 0 M	120 + 11.88 BB/ H20 = H20 + 1 B/ 3 BB/ H20 7 H20 Miz 3.19 4 30 My	Must Bl Musepth Calespumpt  BBS MILEAGE  MILEAGE	FOOTA E <u> 片</u> DLD <u></u> 上	3 0   CHARGE _   GE _   UM_ 2	22 @ @ @	7.70 4.40 TOTAL	189. <u>2</u>
MA Plus 40 Mix 6.38 dis Bed plus 50 Mix 7.37 BB Mix 8	splace 3.2 AV @500 place 3.3 place 3.3 Av @22 Av displace Cat Irola  astle K STATE	5 0 B   H 5 B B   H 5 B B   H 5 0 1 H 6 0 1 H 6 0 M	120 + 11.88 BB/ H20 = H20 + 1 B/ 3 BB/ H20 7 H20 Miz 3.19 4 30 My	Must Bl Musepth Calespumpt  BBS MILEAGE  MILEAGE	FOOTA E <u> 片</u> DLD <u></u> 上	1310 CHARGE GE JUM ZY	27 @ @ @ @	7. 70 4.40 Total	189. <u>2</u>
MA Plus 40 Mix 6.38 dis Bed plus 50 Mix 7.37 BB Mix 8	splace 3.2 AV @500 place 3.3 place 3.3 Av @22 Av displace Cat Irola  astle K STATE	5 0 B   H 5 B B   H 5 B B   H 5 0 1 H 6 0 1 H 6 0 M	120 + 11.88 BB/ H20 = H20 + 1 B/ 3 BB/ H20 7 H20 Miz 3.19 4 30 My	Must Bl Musepth Calespumpt  BBS MILEAGE  MILEAGE	FOOTA E <u> 片</u> DLD <u></u> 上	1310 CHARGE GE JUM ZY	22 @ @ @	149.84 2.70 4.40 Total	189. <u>2</u>
The plus 40 mix 6.38 dis Bed plus 50 mix 7.37 BB The plus 2 Top off 1  HARGE TO: Co REET TY Thanh	splace 3:2 24 @ 500 place 3:3 she @ 2 31 displace Cat hold estle K STATE_	5081h 10, 5881 140'- ee .11 60'1 e mi	120 + 11.88 BB/ H20 = H20 + 1 B/ 3 BB/ H20 7 H20 Miz 3.19 4 30 Miz	Must Bl Musepth Calespumpt  BBS MILEAGE  MILEAGE	FOOTA E <u> 片</u> DLD <u></u> 上	1310 CHARGE GE JUM ZY		149.84 2.70 4.40 Total	189. <u>2</u>
The plus 40 mix 6.38 dis Bed plus 50 mix 7.37 BB The plus 2.  Top off 1  HARGE TO: Co REET  TY  Thanh  Thanh  Thanh	splace 3.2 41 @ 500 place 3.3 place 3.3 place 3.3 place 3.3 place 3.2 place 3.3 place	SOBIH 10 SBBI 10 10 10 10 10 10 10 10 10 10	120 + 11.88 BB/ H20 = 120 H20 + 1 B/ BB/ H20 7. H20 miy 3.19 4.30 my	Must Red	FOOTA E <u> 片</u> DLD <u></u> 上	1310 CHARGE GE JUM ZY	27 	149.84 2.70 4.40 Total	189. <u>2</u>
Thank  Thank  Thank  Thank  Thank  Thank  Thank  Thank	splace 3.2  N @ 500  Place 3.3  P	Esour	(20 + 1/1.8 8 BB/ H20 = 1 H20 + 1 B 2 BB/ H20 2 H20 mig 3.19 4 30 Mg	Must Acad BI Must BI Must BE PUMPT EXTRA MILEAGE MANIFO	FOOTA E <u> 片</u> DLD <u></u> 上	1310 CHARGE GE JUM ZY	22 @@@@@@@	149.84 2.70 4.40 Total	189. <u>2</u>
HARGE TO: Con are hereby regit of furnish cements	STATE  JOWN  STATE  JOWN  STATE  JOWN  JOW	Esour  LC.  t cemen  (s) to as	20 # 11.88 88/ #20 = #20 # 1 B. 2	Must Rend BI Must BI Must BE PUMPTI EXTRA MILEACO MANIFO	FOOTA E <u> 片</u> DLD <u></u> 上	1310 CHARGE GE JUM ZY	27 	149.84 2.70 4.40 Total	189. <u>2</u>
HARGE TO: Con are hereby required furnish cemental miractor to do wo	STATE  JOW /  as Services, I  wested to rent er and helper rk as is listed	LC. i cemen (s) to as	20 \$ 11.88 88/ H20 = H20 \$ 1 B. 2 68/ H20 2 H20 2 H20 2 H20 2 H20 2 T20	Must Read BI Must BI Must BE PUMPTH EXTRA MILEAC MANIFOLD	FOOTA E <u> 片</u> DLD <u></u> 上	1310 CHARGE GE JUM ZY	22 @@@@@@@	149.84 2.70 4.40 Total	189. <u>2</u>
HARGE TO: Contractor to do wone to satisfaction	STATE  as Services, Luested to rent er and helper rk as is listed and supervise and supervise and supervise and supervise and supervise and supervise	LC. teemen (s) to as ion of contract to the co	20 # 1/1.88 BB/ H20 = H20 # 1/2.0 # 1/3.19 May 3.19 May 3.19 ZIP  Ting equipment of the sist owner or above work wowen agent of the sist owner agent o	Must Bl Musepth ( BL Musepth ( BE) PUMPT ( EXTRA) MILEAGE ( MANIFORM)  Int  as	FOOTA E <u> 片</u> DLD <u></u> 上	1310 CHARGE GE JUM ZY	22 @@@@@@@	149.84 2.70 4.40 Total	189. <u>2</u>
HARGE TO: Contractor to do wontractor. I have not satisfaction intractor. I have not satisfaction.	Afface 3.2 Afface 3.3	LC. temen (s) to as ion of cerstand	ZIP  ting equipment of the "GENERA"	mustand BI musepth a seed pumpt EXTRA MILEAGE MANIFORMANIF	FOOTA E 子 DLD <del>】</del> PI	/3/o CHARGE GE /UM_3Y UM_3Y	22 @@@@@@@	7.70 Y-YO TOTAL	189. <u>2</u>
HARGE TO: Contractor to do wone to satisfaction	Afface 3.2 Afface 3.3	LC. temen (s) to as ion of cerstand	ZIP  ting equipment of the "GENERA"	BI MUDEPTH EXTRA MILEAGE MANIFO	FOOTA E	/3/o CHARGE GE (UM 24 UM 24 UM 29	22 @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	TOTAL	189. <u>2</u>
HARGE TO: Contractor to do wontractor. I have not satisfaction intractor. I have not satisfaction.	Afface 3.2 Afface 3.3	LC. temen (s) to as ion of cerstand	ZIP  ting equipment of the "GENERA"	BI MUDEPTH EXTRA MILEAGE MANIFO	FOOTA E	/3/o CHARGE GE (UM 24 UM 24 UM 29	22 @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	7.70 Y-YO TOTAL	189. <u>2</u>
HARGE TO: Contractor to do wontractor. I have not satisfaction intractor. I have not satisfaction.	STATE  STATE  As Services, Lauested to rent er and helper rk as is listed and supervise ead and unde	LC. temen (s) to as ion of cerstand	ZIP  ting equipment of the "GENERA"	BI MUDEPTH EXTRA MILEAGE MANIFO	FOOTA E	/3/o CHARGE GE /UM_3Y UM_3Y	22 @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	H9.87  FOTAL  TOTAL  TOTAL	189. <u>2</u>

## SCHIPPER'S OIL FIELD SERVICES, L.L.C.

1202

REMIT TO

18048 170RD RUSSELL, KS 67665

SERVICE POINT: // US

					,		**************************************
DATE 2-8-14 Steemel	SEC.	TWP. 16	RANGE /9	CALLED OUT	ON LOCATION	JOB START	JOB FINISH
LEASE UNITE	WELL#		LOCATION			COUNTY	STATE
OLD OR NEW (CIR	RCLE ONE)					77.53.	7 (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
CONTRACTOR W	rite Kn	ight		OWNER			
TYPE OF JOB Sur	oce	<u> </u>		The second second second		<del></del>	
HOLE SIZE 123/		T.	D. 220	- CEMENT			e in explorer to adapte
CASING SIZE 8%			EPTH 218'	. AMOUNT OR	775	com 30%	11 20/10
TUBING SIZE			EPTH	. AMOUNT OR	DERED //J	(011 5 10	ce a roge
DRILL PIPE		D	ЕРТН	· · · · · · · · · · · · · · · · · · ·			
TOOL		· D	ЕРТН	·			
PRES. MAX 3000	5		INIMUM /ODOS		•		
MEAS. LINE			HOE JOINT	COMMON	<del></del>	@	·
CEMENT LEFT IN CSG	2044			POZMIX		@	
PERFS	,			. GEL	<del></del>	@	
DISPLACEMENT /	3/4/8/	***		CHLORIDE		@	
	EQUIPME	NT		ASC		@	
	EQUI ME	141				<u>@</u>	
PUMP TRUCK CE	MENTER	Heoth	<del></del>			@	<del></del>
A 1	LPER	<del></del>				@	
BULK TRUCK	ELPER	10014				@	<del></del>
011						@	
	IVER /	<u>-1,C</u>		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
BULK TRUCK			• •			@	
# DR	IVER	·				@	<del></del>
A	•			HANDLING		@	
and the first of t				MILEAGE_		@	
15+ Circulation	ON				SER	VICE	
The let a self-	1.0	,		DEPTH OF JOB			
look up and m	175 5	rund di	50 123/4 661			<del></del>	<del></del>
1 H20 - Shut 11	1 @ 300 <sub>,</sub>	05.	7	PUMP TRUCK (			
<del>-                                    </del>	/			EXTRÁ FOOTA		@	<del></del> -
ement Und C	rulate	.,	· · · · · · · · · · · · · · · · · · ·	MILEAGE		@	
				MANIFOLD		@ —	·
· 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, , ,		•			@	
CHARGE TO: Cost	e Kesoui	rces		<del></del>	(	@	
THE HOLD TO: 15		***	<del></del>				
TREET	<u>-</u>			the state of the state of		TOTAL	
ITY	STATE	ZIP			•		
•				·	PLUG & FLOA	F DALIIDA (IPA 19	•
,					1 LOG & I LOA	COLLMENT	
chippers Oil Field S	ervices I I	C	and the second	·			
ou are hereby requ	ested to re	ant comon	و و درونست سمه			<u> </u>	
irnish cementer and	halnor(a) to	one cemen	ing equipment and			<u> </u>	
urnish cementer and	The charge	U assist ow	ner or contractor to				
o work as is listed.	THE SHOVE	work was	done to satisfaction			0	
nd supervision of ov	vner agent	or contrac	for. I have read and				· · · · · · · · · · · · · · · · · · ·
nderstand the "GE	NEKAL II	KIMS AN	D CONDITIONS"	· .		<i></i>	
sted on the reverse s	ide.			•		·	
						TOTAL	· · · · · · · · · · · · · · · · · · ·
UNTED NAME							
		1.1		SALES TAX (If A	.ny)		
GNATURE <i>[[N]</i>	1 C	USA	cre	TOTAL CHARGE	rė .		
			· · · · · · · · · · · · · · · · · · ·	TOTAL CHARGE	<u></u>	· · · · · · · · · · · · · · · · · · ·	<u>. 1911 - 1911</u>
				DISCOUNT	100	Try F	