## BASIC \*\* 10244 NE Hwy. 61 P.O. Box 8613 Pratt, Kansas 67124

## FIELD SERVICE TICKET 1718 12878 A

	ENERGY PRESSURE PUMPI	And the second s	one 620-672-	-1201	12W		DATE	TICKET NO			
DATE OF JOB	20-15 DI	STRICT Pratt	NEW WELL	OLD   F	PROD INJ	□ WDW [	□ CL OF	JSTOMER RDER NO.:			
CUSTOMER /	LEASE Ernsting WELL NO. 2-1										
ADDRESS		ing, Inc.				Bart		STATE	Tar	1595	A-I
CITY		SERVICE CREW C. Messich: S. Einst: M. Mattal									
AUTHORIZED E	BY					The second secon	V Plug				
EQUIPMENT	Γ# HRS	EQUIPMENT#	HRS	EQU	JIPMENT#	HRS	TRUCK CALL		DATE	PM 7	ME 30
27,46	3 3						ARRIVED AT			AM 9!	
727/6							START OPER	RATION	on his	PM (2:	
73,768	3						FINISH OPER	RATION		STATE TO STATE	00
1 2 2 2 1			1 10 1				RELEASED	10-20-1	5	AM 3'	30
	Della I		L MO de	h III			MILES FROM	STATION TO V		50	
become a part of the		the written consent of an of		Justin.		UNIT	(WELL OWNE	ER, OPERATOR, C	0	RACTOR OR A	
REF. NO.	EF. NO.						and the same of th	UNITPRICE			
CP 103	60/40	oz				SIT	245		\$	2,940	00
CC 100	Cellofle	to	324 1 1 1 1 1 1 1 1 1 1			Lb	62	man days fact	\$	229	40
CC 102 CC 200	Cement				77.57	Lb	422	Association of	\$	105	50
MITTER STATE OF	Cemen	Gel			er fall bereinig		1.00-5	in in a manager t	Ť	250	00
cc 131	Sugar		THE DESTRUCTION			Lb	50	E Line mesobation Sent many allelin	\$	160	
CF 153	Wooden	Cement Plug,	8 5/8"	1777-174 1711-174		Ea.	1		\$	160	œ
E 100	Pictup M	ileage	Ann and			mi	50		\$	225	00
E 101	Heavy Ea	viement Miles	age	n p d		Mi	100		\$	750	00
E 113	Bult De	ileage vipMent Milea livery		0.01		TM	528		\$	1,318	75
CE 204	Denth	hansa: 300/Fe	et To 4	000	Feet	4 Hr	1		4	2160	00
CE 240	Blending	harge: 3,001Fe and Mixing Se	ervice		Tutur da la	SIT	245		\$1	343	
	7	",	•						,		Mark
5 003	Service	Supervisor	n Maria			Eq	1		\$	175	00
							1 = 1 = 10			na potana m m	
hn s	Falley,		<u> </u>		10-1		0.0	SUB TO	ΓĄL	01-1	h -
CH	EMICAL / ACID DAT	A:		[05	D. #05 0 501 W	DATENT	0/ TAN	( ON	\$	8,656	65
			made and		RVICE & EQUIP	PMENT		ON\$		Land to other	di una
neverted to a trace				LWA			72.77	TOT	ΓAL	natrie (), to	Pinter
			1		7			.10	\$	393	49
			Mor	ng	Bure	1	The sale	140	T	1000	
SERVICE REPRESENTATION	NEO ROM J	Ossid	THE ABOVE ORDERED B	MATE BY CUS	RIAL AND SER STOMER AND F	VICE RECEIVEI	D BY:				

FIELD SERVICE ORDER NO.

(WELL OWNER OPERATOR CONTRACTOR OR AGENT)



## TREATMENT REPORT

Fined Order in Station Pratt, Hansas Promaten Primary Station Manager Prevalence Units 37,216 27,463 70,939 77,7689 Truckton Units 37,216 27,463 70,939 77					ease No.				Date				
PIPE DATA PERFORATING DATA PERFORMENT PERSON PERFORATING DATA PERFORATING DATA PERFORMENT PERSON PERFORMENT PERSON PERFORMENT PERSON PERFORMENT PERFORMENT PERSON PERFORMENT	Lease _	lling,.	Lnc.	V	Vell # 🧻	1			-10-20-15				
PIPE DATA PERFORATING DATA PERFORMENT PERSON PERFORATING DATA PERFORATING DATA PERFORMENT PERSON PERFORMENT PERSON PERFORMENT PERSON PERFORMENT PERFORMENT PERSON PERFORMENT	Field Order #	NST ing	on D.			Casing	Depth Depth	h	County.	U d	Is	tate	
PPE DATA PERFORATING DATA PERFORATING DATA Casing Sizo Depth Depth Depth Prom To Prom Prom Prom To Prom Prom Prom Prom Prom Prom Prom Pro						1/2	Pril Pip	e 3,300	reet	Legal D	Description	ransas	
Casing Size Tubing Sup. Sheps   Mark 2 + O Sachts   RATE   PRESS   ISIP   Depth   Depth   From   To   To   From   To   From   To   From   To   From   To   From   To   To   From   To   Fr	DIDE	VV.			DATA	ement	LIOED			1-0	05-12W		
Depth Depth From To Beauty Mark SMn.  Volume Volume From To Bould 15 Total Gel Min 10 Min.  Max Press Max Press From To Bould 15 Total Gel Min 10 Min.  Max Press Max Press From To Bould 15 Min.  Well Competion Annulus Vol. From To Flueb Drilling Mud and Gary Plans Water Total Load  Customer Representative Doug Buttle Station Manager Trevin Gordley Peater From Ressure Pressure Pr								, , , , , , , , , , , , , , , , , , ,	04 8000	e-ecrosic consideration			
Volume Volume From 10 Four 12 July 15 Total Coel, Min 10 Min.  Max Press Max Press From To Four 15 From To Flush Drilling Mud and Gary Plumps water Total Load  Customer Representative Doug By this Station Manager Trevin Gordley Performed R. Messich  Service Units 37,216 27,463 70,359 73,768 From Pressure Pressure Pressure Pressure Pressure Pressure Bible. Pumped Rate Service Log  1:30 Fresh Water Pressure Fresh Water Pressure Pressure Pressure Pressure Pressure Pressure Pressure Fresh water Pressure Pressure Fresh Water Pressure			Dri H P	pe		Q 10		TAIL P	NESS				
Max Press Well Compection Annulus Vot. From To Flug Depth Packer Depth From To Flug Depth Prom To To F		Fror				00/90/02		IT h			960000000000000000000000000000000000000		
Well Cappedion Annulus Vol. From To		From		То				A STATE SOCIETY			**************************************		
Pilly Depth Packer Depth From To Flush Drilling Mud and Safe Yolumpe Water Total Load  Customer Representative Day Butting  Service Units 37,216 27,463 70,459 73,768  Service Units 37,216 27,463 70,459 73,768  Driver Mames Me Soich Ernst Mattel 73,768  Time Am Pressure Pressure Blus. Pumped Rate Service Log  9:30  Tructrs on location and hold safety Meeting.  154 Plug 3,300 Feet-50 suchts  155 Start Fresh water Pre-Flush.  32  5 Start Fresh water Pre-Flush.  32  5 Start Fresh water Displace Ment.  2:06  25  36  37  37  38  39  400  5 Start Mixing 50 sacts cement.  30  31  32  33  34 Plug 570 Feet-50 sacts cement.  34 Stop pumping.  35 Start Fresh water Displace Ment.  36  37  38  39  30  30  30  30  31  31  31  32  33  34 Plug 400 Feet 90 sacts cement.  36  37  38  39  30  30  30  30  31  31  32  30  31  32  32  33  34 Plug 400 Feet 90 sacts cement.  35  36  37  38  39  30  30  30  30  30  31  31  32  32  33  34  35  35  36  36  36  37  37  38  38  39  30  30  30  30  30  30  30  30  30	N Marine Revise		From Vol	То		, 25-6.19	ST. Celltlatte						
Service Units 37,216 27,463 70,459 73,768 Private Units 37,216 English Units 20,200 Priessure Private	XIT		enth From			Flush							
Service Units 37,216 27,463 70,459 73,768 Driver Memory Pressure P					Station M	anager	ngMudan	2 .	Treater	er	100000000000000000000000000000000000000	1	
Diversion Pressure Pr				/		Te	Win Go	ordley	Clo	rence	K. Mess	ich	
Time AM Pressure Pressure Bbls. Pumped Rate Service Log  9:30  Truct Ts on location and hold safety Meeting.  1st Plug 3,300 Feet - 50 suchs.  1st Plug 3,300 Feet - 50 suchs.  5 Start Fresh water Pre-Flush.  5 Start Mixing 50 suchs cement.  1000	Driver .								-	_			
7:30  Tructis on location and hold safety meeting.  157 Plug 3300 Feet-50 sacts.  5 Start Fresh water Pre-Flush.  1:53  400  5 Start Fresh water Pre-Flush.  32  5 Start Mixing 50 sacts cement.  2:06  -0-72  3 stop pumping.  2 ndy Plug 570 Feet-50 sacts cement.  2:20  5 Start Mixing 50 sacts cement.  2:20  5 Start Mixing 50 sacts cement.  2:20  5 Start Fresh water Displace ment.  2:20  5 Start Fresh water Displace ment.  2:20  5 Start Mixing cement.  2:20  5 Start Mixing cement.  2:20  5 Start Fresh water Displacement.  2:20  5 Start Fresh water Displacement.  2:20  5 Start Mixing cement.  2:20  5 Start Fresh water Displacement.  2:20  5 Start Mixing cement.  2:20  6 Start Mixing cement.  2:20  7 Start Mixing cement.  2:20  8 Start Mixing cement.  2:20  7 Start Mixing cement.  2:20  8 Start Mixing cement.  2:20  7 Start Mixing cement.  2:20  8 Start Mixing cement.  2:20  7 Start Mixing cement.  2:20  7 Start Mixing cement.  2:20  8 Start Mixing cement.  2:20  7 Start Mixing cement.  2:20  8 Start Mixing cement.  2:20  8 Start Mixing cement.  2:20  8 Start Mixing cement.  2:20  9 Start Mixing Start Mixing cement.  2:20  9 Start Mixing Start Mi			Ernst Tubing			100 000							
11:53  400  5 Start Fresh water Pre-Flush.  20  5 Start Mixing 50 sacks cement.  32  5 Start Drilling mud Displace ment.  2:06  2-0-72  5 Start Mixing 50 sacks cement.  2:06  2-0-72  5 Start Drilling mud Displace ment.  2:06  2-0-72  5 Start Mixing 50 sacks cement.  2:07  2:08  5 Start Fresh water Displace ment.  2:09  5 Start Fresh water Displace ment.  2:09  5 Start Fresh water Displace ment.  2:00  5 Start Mixing cement.  2:00  5 Start Fresh water Displacement.  2:00  5 Start Mixing cement.  2:00  5 Start Mixing cement.  2:00  6 Start Mixing cement.  2:00  7-5  8 Start Mixing cement.  Cement circulated to surface.  7-5  7-5  7-5  7-5  7-5  7-5  7-5  7-		Pressure	Pressure	Bbls. Pum			1 11	. 1	11 111	_			
11:53  400  5 Start Fresh water Pre-Flush.  32  5 Start Mixing SO sacks cement.  32  5 Start Fresh water Displace ment.  2:06  5 Start Drilling mud Displace ment.  2:06  72  5 Start Drilling mud Displace ment.  2:06  73  5 Start Mixing SO sacks cement.  2:06  5 Start Mixing SO sacks cement.  2:00  5 Start Fresh water Displace ment.  2:00  5 Start Fresh water Displace ment.  3:00  5 Start Mixing cement.  3:00  5 Start Fresh water Displacement.  3:00  5 Start Fresh water Displacement.  3:00  6 Stop pumping.  4th Plug GOFT. 10 sacks and wooden Plug.  5 Start Mixing cement.  2:00  7-5  8 Start Mixing cement.  2:30  6 Start Mixing cement.  7-7-5  8 Plug Rat and Mouse Holes.  Wash up pumptruck.  7-00 Complete.	1. 50					ructs of							
5 Start Mixing Sosacts cement.  32 5 Start Fresh water Displacement  400 42 5 Start Drilling mud Displacement  3206 5 Start Drilling mud Displacement  3206 5 Start Drilling mud Displacement  3207 72 5 Start Mixing So such scement.  320 12 5 Start Fresh water Displacement.  320 14 5 Stop pumping.  320 14 5 Start Mixing cement.  320 5 Start Fresh water Displacement.  320 5 Start Push Wooden Plygdown with Drill Pipe  3 Start Mixing cement.  5	11, 63	lhaa			-	5	1 1 lug 2,300 reet - 30 sachs						
32 5 Start Fresh water Displacement  400 42 5 Start Drilling Mud Displacement  2:06 -0- 72 stop pumping.  2:06 25 5 Start Mixing SO sacks cement.  1:22 250 5 Start Fresh water Displacement.  2:50 12 5 Start Fresh water Displacement.  1:25 0 14 5 Stop pumping.  3:44 Plug 400 Feet 90 sacks coment.  1:52 260 5 Start Fresh water Displacement.  2:00 0 25 Start Fresh water Displacement.  2:00 0 25 Start Fresh water Displacement.  3:00 5 Start Push Wooden Plug down with Prill Pipe  3 Start Mixing cement.  Cement circulated to surface.  7-5 3 Plug Rat and Mouse Holes.  Wash up pumptruck.  3:00 Tob Complete.	11.33		100	20			Start Mixing 50 sacts cement						
2:06  -0- 72  Start Drilling Mud Displacement  stop pumping.  2:06  -0- 72  Start Mixing 50 Sacks Cement.  2:00  Start Fresh water Displacement.  Stop pumping.  3:4/ Plug 400 Feet 90 Sacks Cement.  1:52  2:00  Start Mixing cement.  3:4/ Plug 400 Feet 90 Sacks Cement.  3:4/ Plug 60 Ft. 10 Sacks and wooden Plug.  Start Push Wooden Plug down with Prill Pipe  3 Start Mixing Cement.  Cement Circulated to surface.  -0- 7-5  3 Plug Rat and Mouse Holes.  Wash up pumptruck.  Tob Complete.			)										
3:06  3:06  3:06  3:07  3:09			400										
250 12 5 Start Mixing SO suct Scement.  250 12 5 Start Fresh water Displacement.  Stop pumping.  3rd Plug 400 Feet 90 sacks coment.  1:52 200 5 Start Fresh water Displacement.  2:00 5 Start Fresh water Displacement.  2:00 7 Start Fresh water Displacement.  3:00 7 Start Push Wooden Plug down with Prill Pipe  3 Start Mixing cement.  3:00 7-5 3 Plug Rat and Mouse Holes.  Wash up pumptruck.  Tob Complete.	12:06									DISPIAC	e Menr	-	
5 start Mixing 50 sacts cement.  250 12 5 start Fresh water Displacement.  1:25 0 14 5 stop pumping.  3rd/Plvg 400 Feet 90 sacks cement.  1:52 200 5 start Mixing cement.  2:00 0 25 5 start Fresh water Displacement.  2:00 0 25 Stop pumping.  4th Plug 60 Ft. 10 sacks and wooden Plug.  5 start Push Wooden Plug down with Drill Pipe  3 Start Mixing cement.  2:30 3 Cement circulated to surface.  -0- 7-5 3 Plug Rat and Mouse Holes.  Wash up pumptruck.  5 start Mixing cement.  Cement circulated to surface.  Tob Complete.	2.00			10			2 nd/ F	~ 1 /		t-50s	achs cea	nent	
5 Start Fresh water Displacement.  1:25  0 14  5 Stop pumping.  3rd/Plvg 400 Feet 90 sacks coment.  1:52  2:00  5 Start Mixing coment.  2:00  0 25  Stop pumping.  4th Plug 60 Ft. 10 sacks and wooden Plug.  5 Start Push Wooden Plug down with Prill Pipe  3 Start Mixing coment.  2:30  3 Cement circulated to surface.  7-5  3 Plug Rat and Mouse Holes.  Wash up pumptruck.  Tob Complete.	1:22	-	250			5							
1:25  200  3rd/Plug 400 Feet 90 sacks coment.  5 Start Mixing coment.  2:00  2:00  3 Start Fresh water Displacement.  3:00  5 Start Fresh water Displacement.  5 Start Fresh water Displacement.  5 Start Push Wooden Plug down with Drill Pipe  5 Start Mixing cement.  5 Start Mixing cement.  5 Start Mixing cement.  5 Start Push Wooden Plug down with Drill Pipe  5 Start Mixing cement.  5 Start Mixing cement.  5 Start Mixing cement.  5 Start Mixing cement.  5 Start Push Wooden Plug down with Drill Pipe  5 Start Mixing cement.  6 Start Mixing cement.				12		5		. /					
3 id/Plug 400 Feet 90 sacks coment.  5 start Mixing coment.  2:00 25 start Fresh water Displacement.  2:00 0 25 Stop pumping.  4th Plug 60 Ft. 10 sacks and wooden Plug.  5 start Push Wooden Plug down with Prill Pipe  -0- 3 Start mixing coment.  Cement circulated to surface.  7-5 3 Plug Rat and Mouse Holes.  Wash up pumptruck.  Tob Complete.	1:25	-		14		8					acc.n-n.		
1:52  200  33  5 start Mixing cement.  2:00  0 25  Stop pumping.  4th Plug 60 Ft. 10 sacts and wooden Plug.  start Push Wooden Plug down with Prill Pipe  -0-  3 Start Mixing cement.  2:30  Cement circulated to surface.  -0-  7-5  3 Plug Rat and Mouse Holes.  Wash up pumptruck.  Tob Complete.							3rd/ P1	va 400	Feet	90 sac	ks cemer	rt.	
2:00  2:00  2:00  3:00  3:00  3:00  3:00  5 start Fresh water Displacement.  Stop pumping.  4th Plug 60Ft. 10 sacts and wooden Plug.  Start Push Wooden Plug down with Prill Pipe  3 Start mixing cement.  Cement circulated to surface.  Plug Rat and Mouse Holes.  Wash up pumptruck.  Tob Complete.	1:52		200			5							
2:00  0 25  Stop pumping.  4th Plug 60Ft. 10 sacts and wooden Plug.  start Push Wooden Plugdown with Prill Pipe  -0-  3 Start mixing cement.  Cement circulated to surface.  -0-  7-5  3 Plug Rat and Mouse Holes.  Wash up pumptruck.  Tob Complete.			200	23		5					ement.		
4th Plug 60 Ft. 10 sacts and wooden Plug.  start Push Wooden Plugdown with Prill Pipe  -0-  3 Start Mixing cement.  Cement circulated to surface.  Plug Rat and Mouse Holes.  Wash up pumptruck.  Tob Complete.	2:00		0	25			TOTAL CONTRACTOR OF THE PARTY O						
3 Start Push Wooden Plugdown with Drill Pipe  -o- 3 Start Mixing cement  Cement circulated to surface.  -o- 7-5 3 Plug Rat and Mouse Holes.  Wash up pumptruck.  Tob Complete.			spril.				4th Plu	9 60F	1. 1050	acts and	wooden	Plug.	
3 Start Mixing cement.  Cement circulated to surface.  -0- 7-5 3 Plug Rat and Mouse Holes.  Wash up pumpt ruck.  Tob Complete.							start F	Jush Wa	poden	Plugdou	un with P	rill Pipe	
2:30  Cement circulated to surface.  Plug Rat and Mouse Holes.  Wash up pumptruck.  Tob Complete.			-0-			3	Start	Mixing	ceme	ent.		· ·	
7-5 3 Plug Rat and Mouse Holes.  Wash up pumptruck.  Tob Complete.	2:30			3							face.		
Job Complete.			-0-	7-5		3							
Job Complete.							Washu	PPUMI	otruck				
	3:00		and the same				JobCo	omplet	e.				

10244 NE Hiway 61 • P.O. Box 8613 • Pratt, KS 67124-8613 • (620) 672-1201 • Fax (620) 672-5383

Thank You. Clarence, Mitre, Shawn

Taylor Printing, Inc. 620-672-3656