

- OILWELL CEMENTING
   ACIDIZING SERVICE
   HIGH PRESSURE KILL TRUCKS
   CHEMICAL TREATMENT
   FRACTURING SERVICE
   NITROGEN SERVICES

254/442-3320

FAX 254/442-1628

COILED TUBING UNITS (8000 PSI Steel)
 CONTRACT PLUGGING
 FLUID LIFT SYSTEMS USING COILED TUBING

Field Service Ticket

Nº 27910 F

(Well Owner Operator or Agent)

Fleet Cementers, I	nc. P.O. Box 231	Cisco, TX 76437				s			
DATE OF 10 - 4-01	DISTRICT CAS	COTA	WELL D	OLD WELL			· · · · · · · · · · · · · · · · · · ·		
CUSTOMER TOWN				MET		LEASE	Their	09	
ADDRESS	<del>,                                    </del>		COUNTY	Milian.		STATE	THE N.	V	
CITY	STATE	NII	FIELD		<u></u>	JINIE			
RIG CONTRACTOR 4/1	of Anna Fr	16	R.R.C. PE	BMIT NO					
UNIT NO. DRIVER		DATE AM TIME				<del> </del>	DATE	CAMOT	IME
16 Steve 10 Thomasons		AM		11/00	(AM)				
I House Markey	Completell Se.	ARRIVED AT JOB/	AM)	12:00	RELEA		10501	PM 7	<u> </u>
Temera Arge	a Kampina Ji	START OPERATION	1/0/3 "PM	1:00		FROM STA	TO WELL	<u>62</u>	5
,,,,,	the first C	Elx 1115			1814	7 11/5 0			
Type Job: 💯 📝	Dept	h: // 76 Ft.	CEMENT	DATA: Bulk	- Dummin	Sacks 🗆	:	<del></del>	
Surface Intermedia			Sacks	Brand	Туре	Sacks  Gel	Adn	nixes	
Size Hole: 12/4	Dept	h: 1/96 Ft.	250	7 7.3	<u> </u>		1.47.7		:
Size & Wt. Casing: 💯	NEW 🗗 USED 🗆 Deptl	n: 1/9/6 Ft.	130	7 1.7	C				·
Size & Wt. D Pipe or Tubir	ng Dept	h: Ft.					* K K		
Top Plugs:	Type:		Weight of	Slurry: 👏		Lbs./Gal.	17.8	Lbs./	Gal.
Bottom Plugs:	Type:		Volume of	f Slurry: 5	02.5		198		
Pump Tr. No.	Fluid Pumped	1	<u></u>	_ Sacks Cem	ent Treat	ed With	% o	f	
	MAX.	DEPTH // 96	FT.		MAX. F	PRESSURE	120	13	P.S.I.
The undersigned, as authorice subject to the terms and conhis order.	CONTRACT CONDITION zed agent of the customer, ditions appearing on the fr	agrees and acknowledges	s that the ear	vices metorials		and supplies ditional terms		shall	apply to
16-100			····			Pump			00
20-108				/	16.42 C	(61) 45	7.7	50	
30-101				7.3	, , ,	-101-11		5 80	
10.40G					750°	60/11/16	· 6	フフ	00
10-406	IIFAI	DIT			632	1014 (4	Vo 1	_	00
20.7/20	I I EGI	DIC			lend in	Chlorage		00.	00
10-500 20-1120 10-301				<u> </u>	BLA.	1 torrer			00
70 - 30n - L				· Ph.	1. 1941.	A., 40	1/.		6.7.1
10: 400 10: 300 20: 300 10:60 <b>3</b>				1/2	$(\gamma)$ $(\gamma)$ .	1/4 e			<u>00</u>
10-300					<u>. 711</u>	ing c		00	
0 300					<u> 5000</u> O 60	Ar GO	(-)	60.0	<u>oo_</u>
10-603					1 18/2 2 18 18 18 18 18 18 18 18 18 18 18 18 18		<del>بن بر</del> 2	00. 00.	
					<u>4 /11/89) /</u>	i id		CACA	CO
					4,57	Pc. 00	18,3	72	00
				0.57		11.00	195		<u> 20</u>
					2.00 ;				30
100 0011151			76 F	71/ B.ST.			€ 15,0	100	00
OB COMMENTS:		SERVICE TEPRESENTATIVE:	/ 1				AL & SERVI	CE	