Printable Well Report

FRACKING# 1233		STATE OF TH	EXAS WELL R	EPORT		
OWNER: Melissa Cav	vness	ADDRESS: 5	06 Pontotoc Rd.		Cherokee	,TX 76832
DDRESS OF WELL'						
	443 on Hwy. 16; .1 mi. W	-			L.C.D. Comis	,TX
COUNTY: San Saba	LATITUDE: 30	15708 LONGIT	UDE: 984203	Brand/Mod	el of GPS: Garmin	111
TYPE OF WORK:]	PROPOSED USE:	Monitor Well	Env. Soil	Boring 🔽 Dome	stic 🚺 Test Well
New Well	Replacement Well	Industrial	Irrigatio	n 🔽 Injection	Public Supply	y De-watering
Deepening	Reconditioning					
Plugging	Rig Supply	II Public Suppl	y well, were pla	ns submitted to th	e INRCU?	Yes No
WELL LOG:	DIAMETER OF		ULLING MET	TOD		
Date Drilling:	Dia. (in.) From		Driven		Hollow Stem A	uger 🔽 Bored
	3/2001 9 Surfa		Air Rotary	Cable Tool	Reverse Circula	tion
Completed 6/13	3/2001 6.75 30	31	Mud Rotary		Other	
	6 31	120	inde itotaly			
BOREHOLE COMPL	ETION:		CEMENT	ING DATA:		
Open Hole	Underreamed	Other	Cemer	ited from 0	ft. to 31 ft. No	of sacks used 4
Straight Wall	Gravel Packed	1	Cemer	ted from	ft. to ft. No	of sacks used
Gravel Packe	ed Interval from	ft. to ft.	Metho	d Used Grout		2
			Cemer	uted By Lynn Ho	у	
SURFACE COMPLET	ION:		Distan	ce to Septic System	n ft.	
Specified Sur	face Slab Installed	Pitless Adapter Used	Metho	d of Verification		
	tace Slab Installed			d of Verification	constant and the desire	100 x ((()000 0() x x 3)
Specified Ste		Approved Alternative 1	Procedure Used PLUGGIN 01 W Casing	G INFO: ell Plugged within left in well: (Cement/Bentonite left	in well: n/Bent Sacks Used :
Specified Ster WATER LEVEL: Static level 38	el Sleeve Installed	Approved Alternative 1	Procedure Used PLUGGIN 01 W Casing	G INFO: ell Plugged within left in well: (Cement/Bentonite left	
Specified Ster WATER LEVEL: Static level 38 Artestan Flow	el Sleeve Installed	Approved Alternative I face Date 6/13/20	Procedure Used PLUGGIN 01 W Casing	G INFO: ell Plugged within left in well: (Cement/Bentonite left	
Specified Ster WATER LEVEL: Static level 38 Artestan Flow	el Sleeve Installed ft. below land sur gpm. Date	Approved Alternative I	Procedure Used PLUGGIN 01 Casing From (G INFO: ell Plugged within left in well: (ft.) To (ft.) Fr	Cement/Bentonite left	
Specified Ster VATER LEVEL: Static level 38 Artestan Flow TYPE OF PUMP: Turbine	el Sleeve Installed ft. below land sur gpm. Date	Approved Alternative I	Procedure Used PLUGGIN 01 W Casing	G INFO: ell Plugged within (left in well: (ft.) To (ft.) Fr	Cement/Bentonite left	n/Bent Sacks Used:
Specified Ster VATER LEVEL: Static level 38 Artestan Flow TYPE OF PUMP: Turbine Other Depth to pump be	el Sleeve Installed ft. below land sur gpm. Date Jet 🗹 Submersibl	Approved Alternative I face Date 6/13/20 e Cylinder	Procedure Used PLUGGIN 01 V Casing From (G INFO: ell Plugged within (left in well: (ft.) To (ft.) Fr	Cement/Bentonite left om (fl.) To (fl.) Cer	n/Bent Sacks Used :
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Specified Ster WATER LEVEL: Static level 38 Artestan Flow TYPE OF PUMP: Turbine Other Depth to pump be WELL TESTS:	el Sleeve Installed ft. below land sur gpm. Date Jet Submersibl owls, cylinder, jet, etc.	Approved Alternative 1 face Date 6/13/20 e Cylinder 100	Procedure Used PLUGGIN 01 V Casing From (G INFO: ell Plugged within (left in well: (ft.) To (ft.) Fr	Cement/Bentonite left om (fl.) To (fl.) Cer	n/Bent Sacks Used :
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✓ Specified Ster WATER LEVEL: Static level 38 Artesian Flow CYPE OF PUMP: □ Turbine □ Other Depth to pump be WELL TESTS: Type of test: ¥ield: 75 WATER QUALITY: Did Driller knowi contained undesir XOMPANY NAME XOMPANY NAME	el Sleeve Installed ft. below land sur gpm. Date Jet Jet Submersibl owls, cylinder, jet, etc. Pump Bailer gpm with ft. d ngly penetrate any strat able constituents? irdell Drilling Inc.	Approved Alternative I face Date 6/13/20 e Cylinder 100 Jetted Estimated Irawdown after a which Yes No Liano TX	Procedure Used PLUGGIN O1 W Casing From PACKERS Type hrs. Type of was Depth of S Chemical	G INFO: ell Plugged within (left in well: C ft.) To (ft.) Fr : : : : : : : : : : : : : : : : : : :	Zement/Bentonite left om (ft.) To (ft.) Cer Depth pmTDS) ∑Yes ♥ 1	n/Bent Sacks Used:

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