	ATE OF TEXA	S WELL REPO	DRT for Tra	cking #664100
Owner: SA	I FREDERICKSBURG	G 67, LLC	Owner Well #:	No Data
	OSHWY16	(7000 /	Grid #:	57-33-7
	EDERICKSBURG, 17	DERICKSBURG, TX 78624		30° 24' 36" N
	DERICKSBURG, TX 78624		Longitude:	098° 57' 53" W
TR	ACT 7		Elevation:	2100 ft. above sea level
Well County: Gil	lespie			
Type of Work: New	v Well		Proposed Use:	Domestic
Borehole:	Diameter (in. 8) Top	Depth (ft.) 0	Bottom Depth (ft.) 200
Drilling Method:	Air Hammer			
Borehole Completion	: Open Hole			
Borehole Completion	: Open Hole Top Depth (ft.)	Bottom Depth (ft.)	Descrip	otion (number of sacks & material)
	-	Bottom Depth (ft.) 5		ntion (number of sacks & material) ement 3.5 Bags/Sacks
	Top Depth (ft.)		Ce	
	Top Depth (ft.) 0 5	5 50	Ce	ement 3.5 Bags/Sacks
Annular Seal Data:	Top Depth (ft.) 0 5 Gravity	5 50 [Dis	Ce Be Distance to Prope tance to Septic F	ement 3.5 Bags/Sacks ntonite 14 Bags/Sacks erty Line (ft.): 100+
Annular Seal Data: Seal Method:	Top Depth (ft.) 0 5 Gravity	5 50 [Dis	Ce Be Distance to Prope tance to Septic F incentrated contain	ement 3.5 Bags/Sacks ntonite 14 Bags/Sacks erty Line (ft.): 100+ ield or other
Annular Seal Data: Seal Method:	Top Depth (ft.) 0 5 Gravity	5 50 [Dis	Ce Be Distance to Prope tance to Septic F incentrated contar Distance to Sep	ement 3.5 Bags/Sacks ntonite 14 Bags/Sacks erty Line (ft.): 100+ ield or other mination (ft.): N/A
Annular Seal Data: Seal Method: Sealed By:	Top Depth (ft.) 0 5 Gravity	5 50 [Dis cor	Ce Be Distance to Propertance to Septic F incentrated contar Distance to Sep Method of	ement 3.5 Bags/Sacks ntonite 14 Bags/Sacks erty Line (ft.): 100+ ield or other mination (ft.): N/A otic Tank (ft.): N/A
Annular Seal Data: Seal Method: Sealed By:	Top Depth (ft.) 0 5 Gravity Driller Surface Sleeve In	5 50 [Dis cor	Ce Be Distance to Prope tance to Septic F incentrated contar Distance to Sep Method of Surfa	ement 3.5 Bags/Sacks ntonite 14 Bags/Sacks erty Line (ft.): 100+ ield or other mination (ft.): N/A btic Tank (ft.): N/A f Verification: ESTIMATED
Annular Seal Data: Seal Method: Sealed By: Surface Completion:	Top Depth (ft.) 0 5 Gravity Driller Surface Sleeve In	5 50 Dis cor	Ce Be Distance to Prope tance to Septic F incentrated contar Distance to Sep Method of Surfa	ement 3.5 Bags/Sacks ntonite 14 Bags/Sacks erty Line (ft.): 100+ ield or other mination (ft.): N/A otic Tank (ft.): N/A f Verification: ESTIMATED ace Completion by Driller
Annular Seal Data: Seal Method: Sealed By: Surface Completion: Water Level:	Top Depth (ft.) 0 5 Gravity Driller Surface Sleeve In 110 ft. below Ian	5 50 Dis cor	Ce Be Distance to Prope tance to Septic F incentrated contar Distance to Sep Method of Surfa	ement 3.5 Bags/Sacks ntonite 14 Bags/Sacks erty Line (ft.): 100+ ield or other mination (ft.): N/A otic Tank (ft.): N/A f Verification: ESTIMATED ace Completion by Driller

	Strata Depth (ft.)	,		
Water Quality:	110 - 180	EDWARDS/GOOD		
		Chemical Analysis Mac	de: No	
	Did the driller	knowingly penetrate any strata whic contained injurious constituents		
Certification Data:	driller's direct supervi correct. The driller u	at the driller drilled this well (or the sion) and that each and all of the s nderstood that failure to complete the turned for completion and resubmit	tatements he he required it	rein are true and
Certification Data: Company Information:	driller's direct supervi correct. The driller un the report(s) being re	sion) and that each and all of the s nderstood that failure to complete the turned for completion and resubmit	tatements he he required it	rein are true and
	driller's direct supervi correct. The driller un the report(s) being re	sion) and that each and all of the s nderstood that failure to complete the turned for completion and resubmit IG CO.	tatements he he required it	rein are true and
	driller's direct supervi correct. The driller un the report(s) being re PICKENS DRILLIN P.O. BOX 543	sion) and that each and all of the s inderstood that failure to complete the turned for completion and resubmit IG CO.	tatements he he required it	rein are true and

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	1	TOP SOIL
1	10	CALICHIE & LIMESTONE
10	105	SOLID LIMESTONE
105	180	LIMESTONE WITH FRACTURES
180	200	SOLID LIMESTONE

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
8.625	Riser	New Steel		1	2
4.5	Blank	New Plastic (PVC)	40	2	140
4.5	Perforated or Slotted	New Plastic (PVC)	40	140	200

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking Number on your written request.

Texas Department of Licensing and Regulation P.O. Box 12157 Austin, TX 78711 (512) 334-5540