NEW WELL CONSTRUCTION LOG

This document is subject to change. Please select the appropriate option for each section that pertains to the well construction. For a description of the Florida Department of Environmental Protection Locational Data Stand please refer to the Locational Data Standard Microsoft Word document located at:

www.dep.state.fl.us/waste/categories/pcp/pg_documents.htm. Petroleum Restoration Program requires a minimum of Rank 3 accuracy or better for the well location data.

		W	ELL CONSTR	UCTION	DATA				
Well Number:	Site Name	e:			FDEP Facility I.D. Number		ber:	r: Well Install Date:	
Well Location and Type (check On-Site Off-Site Private Property Above Grade (AG) If AG, list feet of riser above land s	Intermediate or		r-Table) Monitoring			Well Install Method: Surface Casing Install Method:			
Borehole Depth Well I		Borehole I	Diameter Manhole Di	ameter	Well Pad S	Size:			
(feet): (feet):	1	(inches):	(inches):			feet	by	fe	eet
Riser Diameter and Material:			Flush-Threaded		Riser Leng				
inches:	Con	nections:	Other (describe)			from	fee	et to	feet
Screen Diameter and Material:			Screen Slot Size:		Screen Ler	ngth:	feet	·	
inches:						from	fee	et to	feet
1 st Surface Casing Material:			1 st Surface Casing I.D. (inches):		1 st Surface	Casing Lengt			
also check: Permanent Temporary							·		
2 nd Surface Casing Material:			2 nd Surface Casing I.D. (inches):		from 0 feet to feet 2 nd Surface Casing Length: feet				
also check: Permanent	Ter	nporary		21 (11101103).		from 0			
3 rd Surface Casing Material:			3 rd Surface Casing I.	D (inches):	3 rd Surface	Casing Lengt			
also check: Permanent Temporary			5 Surface Casing 1.D. (menes).		Surrace				
Filter Pack Material and Size:			l d Filter Around Screer	n (check one):	Filter Pack	from 0			et et
			Yes	No		from	fee		
Filter Pack Seal Material and					1	Seal Length:			
Size:					111011 1101	from			
Surface Seal Material: Sta			tus Code:	Surface Se			fe		
					from				
		W	ELL DEVELO	PMENT I	DATA				
Well Development Date:			lopment Method (cheer (describe)	ck one):	Surge/P	ump 🔲	Pump	Co	mpressed Air
Development Pump Type (checonomic Submersible	scribe)	Centrifugal	Peristaltic			before develo			
			kimum Drawdown of Groundwater D elopment (feet):		Ouring	well Purged Dry (check one): Yes No			
Pumping Condition (check one Continuous Intermitte	-			Development Duration (minutes):		Development Water Drummed (check one): Yes No			
Water Appearance (color and odor) At Start of Development:				Water Appearance (color and odor) At End of Development:					
7	WELL (CONSTI	RUCTION OR	DEVELO	PMENT	REMAR	KS		

(CONTINUED)

* = mandatory field

WELL LOCATION DATA									
* Collection Method Identifier:									
* Object of Interest Identifier:		* Proximity to Object Identifier:	* Datum:						
* Latitude Measures	(degree, minutes, secon	ds):							
	Degrees	Minutes		Seconds					
* Longitude measure	es (degrees, minutes, sec	onds):							
	Degrees	Minutes		Seconds					
Submitted by Affiliation Phone E-mail Date									
		Send by e-mail							