

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a

(R=POD has been replaced, O=orphaned. C=the file is

(quarters are 1=NW 2=NE 3=SW 4=SE)

water right file.) closed) (quarters are smallest to largest)

(NAD83 UTM in meters)

(In feet)

POD Number	POD Sub- Code basin (Q 4 Se		Rng	X	Υ [[Distance		Depth Water C	
C 03554 POD1	С								/ 4980cc	2781	630	300	330
C 02090		ED		4	4 C	1 26S	31E	620329	3548533*	3210	350	335	15
C 02250		ED	3	1	4 2	1 258	31E	614912	3553620*	4612	400	390	10

Average Depth to Water:

341 feet

Minimum Depth:

300 feet

390 feet Maximum Depth:

Record Count: 3

UTMNAD83 Radius Search (in meters):

Easting (X): 618981

Northing (Y): 3551447

Radius: 5000



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(quarters are smallest to largest)

(NAD83 UTM in meters)

(In feet)

	POD Sub-			Q C				esil S	12.436 (2) 12.4 (1) 13.6	*- ,- **	88335 M THAM 1986,896	Depth	1.0000000000000000000000000000000000000
POD Number C 03554 POD1	Code basin C	ounty ED	*******			26S		X 620547	Y 3549148	Distance 2781	We II 630	Water 0	330
C 02090		ED		4 4	01	268	31E	620329	3548533*	3210	350	335	15
C 02250		ED	3	1 4	21	258	31E	614912	3553620*	4612	400	390	10
C 01777	С	ED			08	26S	31E	613245	3547409*	7014	325	300	25
C 02570		ED	4	2 4	02	258	31E	618704	3558489*	7047	895		
C 02248		ED	1	2 3	8 08	26S	31E	612942	3547316*	7316	300	292	8
C 02249		ED	1	2 3	8 08	26S	31E	612942	3547316*	7316	300	292	8
C 02568		ED	4	3 ′	01	258	31E	619103	3558892*	7445	1025		
<u>C 02569</u>		ED	4	4 2	2 02	25S	31E	618699	3558891*	7449	1016		
<u>C 02573</u>		ED	1	4 2	2 02	25S	31E	618499	3559091*	7659			
C 02572		ED	4	2 2	2 02	25S	31E	618695	3559294*	7852	852		
C 02571		ED	4	1 2	2 02	258	31E	618292	3559294*	7877	860		
C 02574		ED	1	1 2	2 02	25S	31E	618092	3559494*	8095			
C 03537 POD1	С	LE	3	2 3	3 21	26S	32E	624250	3543985	9134	850		
C 02271		LE	3	2 3	3 21	26S	32E	624348	3544010*	9171	300	260	40
C 02323	С	LE	3	2 :	3 21	26S	32E	624348	3544010*	9171	405	405	0

Average Depth to Water:

321 feet 260 feet

Minimum Depth:

Maximum Depth:

405 feet

Record Count: 16

UTMNAD83 Radius Search (in meters):

Easting (X): 618981

Northing (Y): 3551447

Radius: 10000

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.



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closed) (quarters are sr

(quarters are smallest to largest) (NAD83 UTM in meters)

(In feet)

	POD Sub-	000	3				ne deserva	Dooth	Depth Water
POD Number	Code basin County			Tws	Rng	Х	Y		Water Column
C 02250	ED	3 1 4	21	25S	31E	614912	3553620*	400	390 10
<u>C 02568</u>	ED	4 3 1	01	25S	31E	619103	3558892*	1025	
<u>C 02569</u>	ED	4 4 2	02	25S	31E	618699	3558891*	1016	
C 02570	ED	4 2 4	02	25S	31E	618704	3558489*	895	
C 02571	ED	4 1 2	2 02	25S	31E	618292	3559294*	860	
C 02572	ED	4 2 2	2 02	25S	31E	618695	3559294*	852	
C 02573	ED	1 4 2	2 02	25\$	31E	618499	3559091*		
C 02574	ED	1 1 2	2 02	25S	31E	618092	3559494*		

Average Depth to Water: 390 feet

Minimum Depth: 390 feet

Maximum Depth: 390 feet

Record Count: 8

PLSS Search:

Township: 25S

Range: 31E



No records found.

PLSS Search:

Township: 25S Range: 32E



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closed) (quarters are smallest to largest) (NAD83 UTM in meters)

(In feet)

and the second second	POD								en e			
POD Number	Sub-	Count		Q 16		: Tws	Rna	X	Y			Water Column
C 01777	C	ED	120,7.6.			26S			3547409*	325	300	25
C 02090		ED		4	4 01	26S	31E	620329	3548533*	350	335	15
C 02248		ED	1	2	3 08	26S	31E	612942	3547316*	300	292	8
C 02249		ED	1	2	3 08	26S	31E	612942	3547316*	300	292	8
C 03554 POD1	С	ED	2	1	4 01	26S	31E	620547	3549148	630	300	330

Average Depth to Water: 303 feet

Minimum Depth: 292 feet

Maximum Depth: 335 feet

Record Count: 5

PLSS Search:

Township: 26S Range: 31E



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(quarters are smallest to largest) (NAD83 UTM in meters)

(In feet)

	POD Sub-			Q								Water
POD Number	Code basin	County	y 64	16	4 Se	c Tws	Rng	Х	Υ	Well	Water	Column
C 02271		LE	3	2	3 21	26S	32E	624348	3544010*	300	260	40
C 02274		LE	2	1	2 31	26S	32E	621742	3541730*	300	295	5
C 02323	С	LE	3	2	3 21	26S	32E	624348	3544010*	405	405	0
C 03537 POD1	С	LE	3	2	3 21	268	32E	624250	3543985	850		

Average Depth to Water:

320 feet

Minimum Depth: 260 feet

Maximum Depth:

405 feet

Record Count: 4

PLSS Search:

Township: 26S Range: 32E