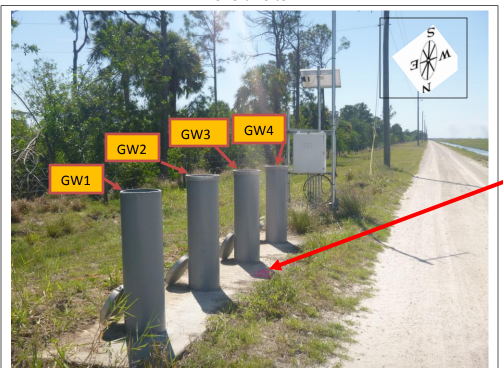
Station Name (DBHydro)	RTU Designation (SCADA)	Date of Field Work
C44B2A1R	C44B2A GW1	March 13, 2018
Party Chief	Field Book Name/Number	Page Number
Ebanks/Jones	SCADA #12	61
Site Benchmark Name	Benchmark Elevation = 29.65ft	Corpscon 6.0.1 Datum Offset to NGVD29
C44B2A	(NAVD88)	1.41'
Reference Elevation = 32.50	ft (NAVD 88)	Existing Tag Elevation (Datum) None
Latitude: 27° 06' 13.54"		Longitude 80° 24′ 30.62″

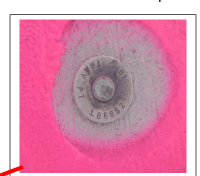
Well Pad Elev. = 29.66ft Ground Elev. = 29.6 ft.(avg.)

Photographs





Benchmark Close Up



C44B2A1R Well Tag



C44B2A1R Well Tag Location

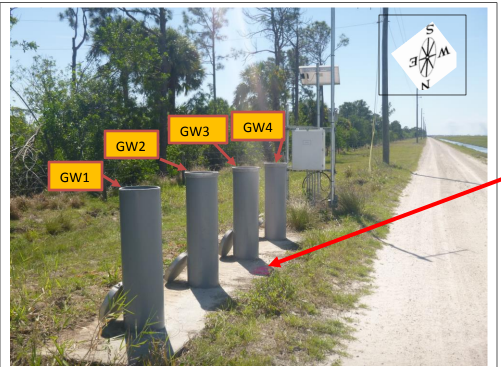


Station Name (DBHydro)	RTU Designation (SCADA)	Date of Field Work		
C44B2A2R	C44B2A GW2	March 13, 2018		
Party Chief	Field Book Name/Number	Page Number		
Ebanks/Jones	SCADA #12	61		
Site Benchmark Name	Benchmark Elevation = 29.65ft	Corpscon 6.0.1 Datum Offset to NGVD29		
C44B2A	(NAVD88)	1.41'		
Reference Elevation = 32.5	Oft (NAVD 88)	Existing Tag Elevation (Datum) None		
Latitude: 27° 06' 13.54"		Longitude 80° 24′ 30.62″		

Well Pad Elev. = 29.66ft Ground Elev. = 29.6 ft.(avg.)

Photographs





Benchmark Close Up



C44B2A2R Well Tag



C44B2A2R Well Tag Location

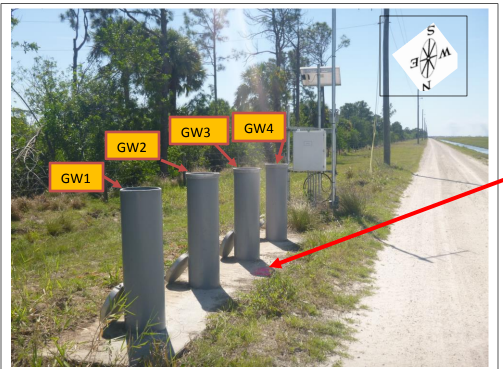


Station Name (DBHydro)	RTU Designation (SCADA)	Date of Field Work		
C44B2A3R	C44B2A GW3	March 13, 2018		
Party Chief	Field Book Name/Number	Page Number		
Ebanks/Jones	SCADA #12	61		
Site Benchmark Name	Benchmark Elevation = 29.65ft	Corpscon 6.0.1 Datum Offset to NGVD29		
C44B2A	(NAVD88)	1.41'		
Reference Elevation = 32.5	Oft (NAVD 88)	Existing Tag Elevation (Datum) None		
Latitude: 27° 06' 13.54"		Longitude 80° 24′ 30.62″		

Well Pad Elev. = 29.66ft Ground Elev. = 29.6 ft.(avg.)

Photographs





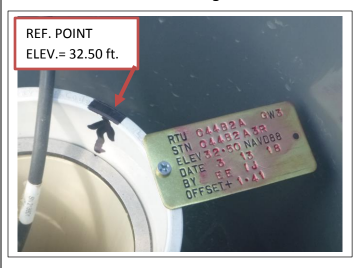
Benchmark Close Up



C44B2A3R Well Tag



C44B2A3R Well Tag Location



Station Name (DBHydro)	RTU Designation (SCADA)	Date of Field Work
C44B2A4R	C44B2A GW4	March 13, 2018
Party Chief	Field Book Name/Number	Page Number
Ebanks/Jones	SCADA #12	61
Site Benchmark Name	Benchmark Elevation = 29.65ft	Corpscon 6.0.1 Datum Offset to NGVD29
C44B2A	(NAVD88)	1.41'
Reference Elevation = 32.50	Oft (NAVD 88)	Existing Tag Elevation (Datum) None
Latitude: 27° 06′ 13.54″		Longitude 80° 24′ 30.62″

Well Pad Elev. = 29.66ft Ground Elev. = 29.6 ft.(avg.)

Photographs





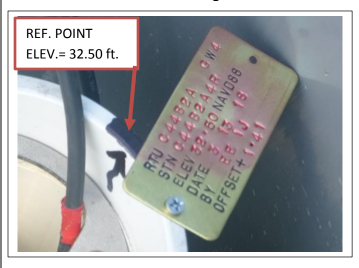
Benchmark Close Up



C44B2A4R Well Tag



C44B2A4R Well Tag Location



COUNTY MARTIN	PROJECT ST	A C44 GW WELLS	DESIGNATION	C44B2A			
SECTION 11	TOWNSHIP 39	SOUTH	RANGE 39 EA	ST			
NAME OF QUADRANGLE INDIANTO	WN						
Established by SFWMD (Betsy Lindsay Inc.)) or Recovered by E. Ebanks (Surveyor /SFWMD)							
DATE <u>3/13/18</u> (<i>Recovered</i>)		FIELD BOOK SCAI	DA #12 PAGE	61			
HORIZONTAL DATUM: 1927 1983	3 ADJC	Other (circle one	e) ZONE E (r w			
STATE PLANE COORDINATES		N 000,000.000	ft E	000,000.000 ft			
LATITUDE: 27° 05' 18.75" N		LONGITUDE: 80° 2	3' 07.79" W				
VERTICAL DATUM: MSL 1929	988 Other	(circle one	e)	EL. 29.65 ft.			
VERTICAL DATUM: MSL 1929 19	988 Other	(circle one	e)	EL. ft			
CONTROL ACCURACY: HORIZONT	AL 1 2 3 (SUB-METER circ	e one) VERTICA	L 1 2 3			
	DES	CRIPTION					
To Reach:							
FROM THE INTERSECTION OF SR710 GO EASTERLY ON SW CITRUS BLVD WEST OF THE C44 SPILLWAY. HEAD FOR 1.51 MILES; THENCE NORTH 1.0 LOCATED ON CONCRETE PLATFORM	FOR 4.85 MILES NORTHERLY AI 2 MILE TO THE	S TO BARB B RANCH LONG THE DIRT RD. WELLSITE AND STA	HROAD (DIRT RI FOR 3.39 MILES TION LOCATION	D.) LOCATED S. TURN WEST			
STATION IS LOCATED NORTH OF TH	E WELL (GW4).						
STATION IS A NAIL & WASHER "BL TRAV PT LB6852" IN CONCRETE WELL PAD.							
Notable Land marks: NORTEAST COR	NER OF STA C4	4, SOUTH OF WELLS	SITE C44B1C.				
SKETCH							

HEC. 11	1	VP39	RAC 39		lones
ESTABLISH R	EF I	Elev For	2 C-441	32A AT	C44 STA
NTA +		-1+.1.		Eles	Remorks
BM CHUBZA 4	94	34.61		79.65 88) 1.41	500 No/ 2 2005/100 64 186252 78AU A
CH48246W1			2.11	32.50	(NO. The MOUL)
CU4B2A GW2			2.11	32.50	
CUUBZA GANS			2,11	32.50	
CALBRA CHILA			2.11	32.50	(Son Thusel)
NW GD SHOT			4.93	29.68 29.3	
NE GER - PAD NE GED SHOT			494	29.67 29.7	
SECOI PAD SEGD SHOT			4.9	29.64	
SWCOV PAD SWCODSHOT			4.94	29.67 29.6	
BM (chock)			4.96	29.65	/

		REG								0					
Site Name:		C44B2A			Тос	lay's Date:	3/27/2018					Ту	pe Rec	order:	CR1000
Activity:		Survey Reg	istration		Effe	ctive Date:						Start I	Date of	 Data :	
Customer:		C. Gomez/S	CADA E	ng.		Bus. Area:	SCADA		Agency:	SFWMD					
Project Manager:	:	E. Ebanks				Bus. Area:	InfrStr.Mg	gt/Survey	Agency:	SFWMD					
Project Name:		C44 STA]	Legal Mandate:						
Site Parameters:															
Sic Furunciers.															
Short Common I	Name / Desc	ription:													
D: M N															
Proj. Mgr. Notes	;;														
														1	
Site Directions:															
	Site Add	dress (if any):						Lock type	or combination:						
	T _*	ansportation:	Std						Structure Type:	Stand Alar	no Dogowdon (Non	Flor			
	11	ansportation.	Stu						structure Type.	Stand-Alor	ie Recorder (Non	-F10			
Reco	order Locati	ion/Purpose:	Stand-Alor	e Record	er (Non-Fl	ow Site)									
Cont	figuration ta	ble attached:													
Com	Inguration tai	JE attached.													
				ı	1	ì	SURVEY IN	FORMATIO	N	1		1	1	1	1
B.M	I. Elevation:	29.65ft					B.M Year:	2016				Stamp:	BL T	RAV	PT LB6852
	1. Lievauon.											1			
Benchmark Loca	Agency:	Betsy Linds	Located in o	concrete ba	ase of Well	Pad	Туре:	Nail & Wa	sher			Datum:	NAV	D 88	
Benchmark Loca	Agency:	Betsy Linds		concrete ba	ase of Well	Pad						Datum:	NAV	D 88	
Benchmark Loca	Agency:	Betsy Linds		concrete ba	ase of Well	Pad			sher			Datum:	NAVI	D 88	
	Agency:	Betsy Linds		concrete ba		Pad	COMMUN					Datum:	NAV	D 88	
	Agency:	Betsy Linds			Logger		COMMUN					Datum:	NAVI	D 88	
Communication: Tower #1:	Agency:	Betsy Linds		Com	Logger	met Server:	COMMUN					Datum:	NAV	D 88	
Communication:	Agency:	Betsy Linds		Com	Logger	net Server:	COMMUN					Datum:	NAV	D 88	
Communication: Tower #1:	Agency:	Betsy Linds		Com	Logger	met Server:	COMMUN					Datum:	NAV	D 88	
Communication: Tower #1: Tower #2:	Agency:	Betsy Linds		Com	Logger	met Server:	COMMUN					Datum:	NAV	D 88	
Communication: Tower #1: Tower #2: RTU Address:	Agency: ation/ Descri	Betsy Linds iption	Located in o	Com	Logger municatio municatio	n Type #1:	COMMUNI WELL INFO Benchmark	ORMATION Benchmark	FORMATION			Datum:	NAV	D 88	
Communication: Tower #1: Tower #2: RTU Address:	Agency: DBHydro Station	Betsy Linds ption Ref Elev	Located in o	Common Co	Logger municatio	n Type #1:	COMMUNI WELL INFO Benchmark Elev	ORMATION Benchmark Datum	FORMATION Ref Elevation L		Denoted by Brass T.		NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address:	Agency: ation/ Descri	Betsy Linds iption	Located in o	Com	Logger municatio municatio	n Type #1:	COMMUNI WELL INFO Benchmark	ORMATION Benchmark	Ref Elevation L	Rim of Well. I	Denoted by Brass T. Denoted by Brass S.	ag.	NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address: Sensor GW1 GW2 GW3	Agency: ation/ Descri	Ref Elev 32.50t 32.50t	Elev Date 3/13/2018 3/13/2018	Comi Comi Top of Well 32.50ft 32.50ft	Logger municatio municatio	n Type #1: n Type #2: Ground Elev 29.6ft 29.6ft	WELL INFO Benchmark Elev 29.65ft 29.65ft	DRMATION Benchmark Datum NAVD 88 NAVD 88 NAVD 88	Ref Elevation L Located on (PVC) Mark Set on Rim o Mark Set on Rim (Rim of Well. I of (PVC) Well. PVC) Well. D	Denoted by Brass Tagenoted by Brass Tagenoted	ig.	NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address: Sensor GW1 GW2 GW3	Agency: DBHydro Station C4482A1R C4482A2R	Ref Elev 32.50t	Elev Date 3/13/2018	Comma	Logger municatio municatio	n Type #1: n Type #2: Ground Elev 29.66	WELL INF Benchmark Elev 29.65ft	DRMATION Benchmark Datum NAVD 88 NAVD 88	Ref Elevation L Located on (PVC) Mark Set on Rim o Mark Set on Rim (Rim of Well. I of (PVC) Well. PVC) Well. D	Denoted by Brass	ig.	NAVI	D 88	
Tower #2:	Agency: ation/ Descri	Ref Elev 32.50t 32.50t	Elev Date 3/13/2018 3/13/2018	Comi Comi Top of Well 32.50ft 32.50ft	Logger municatio municatio	n Type #1: n Type #2: Ground Elev 29.6ft 29.6ft	WELL INFO Benchmark Elev 29.65ft 29.65ft	DRMATION Benchmark Datum NAVD 88 NAVD 88 NAVD 88	Ref Elevation L Located on (PVC) Mark Set on Rim o Mark Set on Rim (Rim of Well. I of (PVC) Well. PVC) Well. D	Denoted by Brass Tagenoted by Brass Tagenoted	ag. Fag.	NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address: Sensor GW1 GW2 GW3	Agency: DBHydro Station C44B2A1R C44B2A2R C44B2A4R GW Sensor	Ref Elev 32.50t 32.50t 32.50t	Elev Date 3/13/2018 3/13/2018 3/13/2018	Comm Comm Top of Well 32.50ft 32.50ft 32.50ft 32.50ft	Logger municatio municatio	Ground Elev 29.6ft 29.6ft 29.6ft Top of	WELL INF Benchmark Elev 29.65ft 29.65ft 29.65ft Base of	DRMATION Benchmark Datum NAVD 88 NAVD 88 NAVD 88	Ref Elevation L Located on (PVC) Mark Set on Rim o Mark Set on Rim (Rim of Well. I of (PVC) Well. PVC) Well. D	Denoted by Brass Tagenoted by Brass Tagenoted	ag. Fag.	NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address: Sensor GW1 GW2 GW3 GW4	Agency: DBHydro Station C44B2A1R C44B2A2R C44B2A4R GW Sensor	Ref Elev 32.50t 32.50t	Elev Date 3/13/2018 3/13/2018	Comi Comi Top of Well 32.50ft 32.50ft 32.50ft	Logger municatio municatio	Ground Elev 29.6ft 29.6ft 29.6ft 29.6ft	WELL INFO Benchmark Elev 29.65ft 29.65ft 29.65ft 29.65ft	DRMATION Benchmark Datum NAVD 88 NAVD 88 NAVD 88	Ref Elevation L Located on (PVC) Mark Set on Rim o Mark Set on Rim (Rim of Well. I of (PVC) Well. PVC) Well. D	Denoted by Brass Tagenoted by Brass Tagenoted	ag. Fag.	NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address: Sensor GW1 GW2 GW3 GW4 Sensor	Agency: ation/ Descri DBHydro Station C44B2A1R C44B2A2R C44B2A3R C44B2A4R GW Sensor Location	Ref Elev 32.50t 32.50t 32.50t Meas Pt	Elev Date 3/13/2018 3/13/2018 3/13/2018	Comi Comi Top of Well 32.50ft 32.50ft 32.50ft	Logger municatio municatio	Ground Elev 29.6ft 29.6ft 29.6ft Monitored	WELL INFO Benchmark Elev 29.65ft 29.65ft 29.65ft Monitored	DRMATION Benchmark Datum NAVD 88 NAVD 88 NAVD 88 NAVD 88	Ref Elevation L Located on (PVC) Mark Set on Rim o Mark Set on Rim (Rim of Well. I of (PVC) Well. PVC) Well. D	Denoted by Brass Tagenoted by Brass Tagenoted	ag. Fag.	NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address: Sensor GSW1 GW2 GW3 GW4 Sensor GSW1 GW4 Sensor GSW1 GW2 GW3 GW4	Agency: ation/ Descri DBHydro Station C44B2A1R C44B2A2R C44B2A3R C44B2A4R GW Sensor Location	Ref Elev 32.50t 32.50t 32.50t Meas Pt	Elev Date 3/13/2018 3/13/2018 3/13/2018	Comi Comi Top of Well 32.50ft 32.50ft 32.50ft	Logger municatio municatio	Ground Elev 29.6ft 29.6ft 29.6ft Monitored	WELL INFO Benchmark Elev 29.65ft 29.65ft 29.65ft Monitored	DRMATION Benchmark Datum NAVD 88 NAVD 88 NAVD 88 NAVD 88	Ref Elevation L Located on (PVC) Mark Set on Rim o Mark Set on Rim (Rim of Well. I of (PVC) Well. PVC) Well. D	Denoted by Brass Tagenoted by Brass Tagenoted	ag. Fag.	NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address: Sensor GW1 GW2 GW3 GW4 Sensor GW1 GW2 GW3	Agency: ation/ Descri DBHydro Station C44B2A1R C44B2A2R C44B2A3R C44B2A4R GW Sensor Location	Ref Elev 32.50t 32.50t 32.50t Meas Pt	Elev Date 3/13/2018 3/13/2018 3/13/2018	Comi Comi Top of Well 32.50ft 32.50ft 32.50ft	Logger municatio municatio	Ground Elev 29.6ft 29.6ft 29.6ft Monitored	WELL INFO Benchmark Elev 29.65ft 29.65ft 29.65ft Monitored	DRMATION Benchmark Datum NAVD 88 NAVD 88 NAVD 88 NAVD 88	Ref Elevation L Located on (PVC) Mark Set on Rim o Mark Set on Rim (Rim of Well. I of (PVC) Well. PVC) Well. D	Denoted by Brass Tagenoted by Brass Tagenoted	ag. Fag.	NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address: Sensor GW1 GW2 GW3 GW4 Sensor GW1 GW2 GW3	Agency: ation/ Descri DBHydro Station C44B2A1R C44B2A2R C44B2A3R C44B2A4R GW Sensor Location	Ref Elev 32.50t 32.50t 32.50t Meas Pt	Elev Date 3/13/2018 3/13/2018 3/13/2018	Comi Comi Top of Well 32.50ft 32.50ft 32.50ft	Logger municatio municatio	Ground Elev 29.6ft 29.6ft 29.6ft Monitored	WELL INFO Benchmark Elev 29.65ft 29.65ft 29.65ft Monitored	DRMATION Benchmark Datum NAVD 88 NAVD 88 NAVD 88 NAVD 88	Ref Elevation L Located on (PVC) Mark Set on Rim o Mark Set on Rim (Rim of Well. I of (PVC) Well. PVC) Well. D	Denoted by Brass Tagenoted by Brass Tagenoted	ag. Fag.	NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address: Sensor SW1 GW2 GW3 GW4 Sensor GW1 GW2 GW3	Agency: ation/ Descri DBHydro Station C44B2A1R C44B2A2R C44B2A3R C44B2A4R GW Sensor Location	Ref Elev 32.50t 32.50t 32.50t Meas Pt	Elev Date 3/13/2018 3/13/2018 3/13/2018	Comi Comi Top of Well 32.50ft 32.50ft 32.50ft	Logger municatio municatio	Ground Elev 29.6ft 29.6ft 29.6ft Monitored	WELL INFO Benchmark Elev 29.65ft 29.65ft 29.65ft Monitored	DRMATION Benchmark Datum NAVD 88 NAVD 88 NAVD 88 NAVD 88	Ref Elevation L Located on (PVC) Mark Set on Rim o Mark Set on Rim (Rim of Well. I of (PVC) Well. PVC) Well. D	Denoted by Brass Tagenoted by Brass Tagenoted	ag. Fag.	NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address: Sensor GW1 GW2 GW3 GW4 Sensor GW1 GW2 GW3 GW4	DBHydro Station C44B2A1R C44B2A2R C44B2A3R C44B2A4R GW Sensor Location Offset	Ref Elev 32.50ft 32.50ft 32.50ft Meas Pt Elevation	Elev Date 3/13/2018 3/13/2018 3/13/2018	Comi Comi Top of Well 32.50ft 32.50ft 32.50ft Depth of Well	Logger munication munication Bottom of Well	met Server: n Type #1: n Type #2: Ground Elev 29.6ft 29.6ft 29.6ft 10.0000 Top of Monitored Interval	WELL INFO Benchmark Elev 29.65ft 29.65ft 29.65ft COORDIN	ORMATION Benchmark Datum NAVD 88 NAVD 88 NAVD 88 NAVD 88 NAVD 88 ATE INFORM	Ref Elevation L Located on (PVC) Mark Set on Rim (I Mark Set on Rim (I	Rim of Well. I	Denoted by Brass Tarenoted by Br	ag. ag. j.	NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address: Sensor GW1 GW2 GW3 GW4 Sensor GW1 GW2 GW3 GW4 ItemParm GW1	Agency: ation/ Descri DBHydro Station C44B2A1R C44B2A2R C44B2A3R C44B2A4R GW Sensor Location Offset	Ref Elev 32.50h 32.50h 32.50h 42.50h 42.50h 32.50h 52.50h 83.50h 84.30.50h	Elev Date 3/13/2018 3/13/2018 3/13/2018 GW Land Elevation X-Coord 848593.27	Comi Comi Comi Top of Well 32.50ft 32.50ft 32.50ft 32.50ft V-Coord 1007343	Logger municatio municatio Bottom of Well Type of Well	met Server: n Type #1: n Type #2: Ground Elev 29.6ft 29.6ft 29.6ft 29.6ft Iterval	WELL INFO Benchmark Elev 29.65ft 29.65ft 29.65ft COORDIN Range 39	DRMATION Benchmark Datum NAVD 88 NAVD 88 NAVD 88 NAVD 88 Parameter Transmitted ATE INFORM Quad INDIANTOWN	Ref Elevation L Located on (PVC) Mark Set on Rim (I Mark Set on Rim (I	Rim of Well. I	Denoted by Brass Tay enoted by Brass Tay enoted by Brass Tay	ag. ag. j.	NAVI	D 88	
Communication: Tower #1: Tower #2: RTU Address: Sensor GW1 GW2 GW3 GW4 Sensor GW1 GW2 GW3 GW4 Item/Parm	DBHydro Station C44B2A1R C44B2A2R C44B2A3R C44B2A4R GW Sensor Location Offset Lat 27 06 13.54 27 06 13.54	Ref Elev 32.50ft 32.50ft 32.50ft 32.50ft Meas Pt Elevation	Elev Date 3/13/2018 3/13/2018 3/13/2018 GW Land Elevation	Comi Comi Top of Well 32.50ft 32.50ft 32.50ft Well V-Coord 1007343 1007343	Logger municatio municatio Bottom of Well Type of Well Sec	rnet Server: n Type #1: n Type #2: Ground Elev 29.6ft 29.6ft 29.6ft Top of Monitored Interval	WELL INFO Benchmark Elev 29.65ft 29.65ft 29.65ft Monitored Interval COORDIN Range 39	DRMATION Benchmark Datum NAVD 88 NAVD 88 NAVD 88 NAVD 88 Parameter Transmitted ATE INFORM Quad	Ref Elevation L Located on (PVC) Mark Set on Rim (I Mark Set on Rim (I	Rim of Well. I	Denoted by Brass Tarenoted by Br	ag. ag. j.	NAVI	D 88	