MALH 54210

WELL I.D. # L ___

(1) LAND OWNER Name MINOYU OKUGA Well Number							(9) LOCATION OF WELL by legal description:				
5 45 11 4 4 4 4							County Mallett Latitude Longitude				
\sim							Township 18 NorSRange 47 Dr W. WM.				
							Section 19 SE 1/4 SW 1/4				
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment							Tax LotLotBlockSubdivision Street Address of Well (or nearest address)				
			ation (repair				Street Address of V	Well (or nearest addres	s)		
(3) DRILL ME			-N- OA				(10) CTATIO 11/4T	CD L EVEL			
□ Rotary Air □ Rotary Mud □ Cable □ Auger							(10) STATIC WAT	EK LEVEL: elow land surface.		Date 11/	12/1992
Other											
(4) PROPOSED USE: □ Domestic □ Community □ Industrial □ Irrigation							(11) WATER BEAT		Square men	- Date	
Thermal			stock []				(11) WATER BEAT	ding zones:			
(5) BORE HOLE CONSTRUCTION:							Depth at which water was first found				
Special Construction approval Yes No Depth of Completed Wellft.							From	Ть	Estimated I	low Rate	SWL
Explosives used											
HOLE			SEAL						1		
Diameter From	421	Material	From	To	Sacks or p	ounds					
12.10	7#										
									1		
			 				(I2) WELL LOC:				
How was scal play	was seal placed: Method A B C D E Ground Elevation										
Other											
Backfill placed fro		ft. to	ft.	Materia	al		Mate	riel	From	То	SWL
Gravel placed from				Size of	gravel						
(6) CASING/L							Well is es				
Diameter	From	To Gau		Plastic	Welded	Threaded	147' deep	with	the low	ev	
Casing: 12"	10	43	_				15-20' Tu				-
	 						agrutfur a		uns Fw	ry	
			🗆				Formatio	u		1	
	<u> </u>		_ 0								
Liner:	 		🗆								
										ļ	
Drive Shoe used Final location of a	_		: [_] Nonc							ļ	
(7) PERFORA			S:							<u> </u>	1
Perforation		Method								<u> </u>	
Screens Type Material									······································	<u> </u>	
	Slot			Tele/plp	pė					ļ	
From To	size	Number 1	Diameter	size	Casing	Liner					
					_ 🛚					 	
					_ 0						
		 								ļ	
		<u> </u>								<u> </u>	
(8) WELL TES	TS: M	linimum te	sting time	e is 1 h	our		Date started	Cor	npleted		
					Flov	ving	1				
☐ Pump ☐ Bailer ☐ Air ☐ Artesian Yield eal/min ☐ Drawdown ☐ Drill stem at Tiroe											
Yield gal/min	Dra	wdows	DUI N	101 BC		hr.	SOURCE OF	DATA/INFO			
	 				_	10.	Application	file G-	11837		
							Pump test.				
	<u> </u>	1					1				
Temperature of wa	aler	De	pth Artesia	n Flow	Found					***************************************	
Was a water analy	sis done	? 🗆 Yes	By whon	n			COMPILED BY: DII M				
Did any strata contain water not suitable for intended use?							COMPILED BY: Phil Marcy				
Salty Mu	ddy [Odor 🗆	Colored	Othe	r						
Depth of strata:								10.10			
							DATE: 3	/31/2015			