malh

WELL I.D. # L\_\_\_\_\_

51414					
(1) LAND OWNER Well Number	(9) LOCATION (	(9) LOCATION OF WELL by legal description:  County MALLL Latitude Longitude Longitude			
Address 3025 NW 444 Ave.	Towns 18	N or Rang	47	EerW.	
	lownsnip_10	N ORSAKAN	3c	LE. 91 W.	wm.
	Section				
(2) TYPE OF WORK  ☐ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment		LotBlo f Well (or nearest addre			
(3) DRILL METHOD:					
□ Rotary Air □ Rotary Mud □ Cable □ Auger	(10) STATIC WA				1- 1.00
Other		. below land surface.		Date OS	120/199
(4) PROPOSED USE:		lb. per	square inch	Date	
□ Domestic □ Community □ Industrial □ Irrigation	(11) WATER BEA	ARING ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	Danih at which wate	e was first found			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found				<del></del>
Special Construction approval Yes No Depth of Completed Wellft.	From To		Estimated Flow Rate		SWL
Explosives used  Yes  No Type Amount			ļ		
HOLE SEAL			ļ		<b> </b>
Diameter From To Material From To Sacks or pounds					<del>  </del>
		<del> </del>	ļ		
			.L		
	(12) WELL LOG	:			
How was seal placed: Method A B C D E	Gr	round Elevation		<del></del>	
Other	Ma	terial	From	То	SWL
Backfill placed fromft. toft. Material		ici iai		5	3
Gravel placed fromft. toft. Size of gravel  (6) CASING/LINER:				3	<del>  3  </del>
Diameter From To Gauge Steel Plastic Welded Threaded  Casing:   D''   D   S   D   D   D    Casing:   D''   D   D   D   D    Casing:   D''   D   D   D    Casing:   D''   D   D   D    Casing:   D''   D   D    Casing:   D   D   D    Casing:   D		RECE	VED		
Final location of shoc(s)		FED-1-1	<del>2001</del>	1	
(7) PERFORATIONS/SCREENS:		FEB 1	7001		
☐ Perforations Method		WATEN ACCAN	PEC NEDY		1
Slot Tele/pipe		WATER RESOL SALEM, O		ļ	
From To size Number Diameter size Casing Liner		OMMAN, O		-	<del>  </del>
			- •	<del> </del>	
					<del> </del>
	L			<u> </u>	لـــــــــــــــــــــــــــــــــــــ
(8) WELL TESTS: Minimum testing time is 1 hour	Date started	Co	mpleted		
Flowing					
T think				_	
Yield gal/min Drawdown Drill stem at Time	1	F DATA/INFC			
114.	PRom	the Appl	Contract	File.	
Temperature of water Depth Artesian Flow Found					
Was a water analysis done? Yes By whom		BY: R.C.	NE Kal	MARK	
Did any strata contain water not suitable for intended use?     Too little	COMPTELL	DI. D.C	100 NOI	CMP CE	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other			<del></del>		
Depth of strata:			<del></del>		<del></del>
	1				