## **UMAT 56160**

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

Name R a us a n a	(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:					
Section   13   SE   1/4   N+D   1/4					Bust	11 c.K								
Tis Lot   200   Lot   Subdivision   Street Address of Well or recent address   Subdivision   Street Address of Well or recent address   Subdivision   Street Address of Well or recent address   Street Addre					Cana		7:-	Township 6 A	N or S Ran	gc <u>34 E</u>	E or W.	WM.		
Signature   Alternion reprint/recordings   Alternion and provided   Alternion   Alternio					State 2	<u> </u>	ZIP	Section 13		_NW	1/4			
(3) DRILL METHOD:   Croup Air   Reary Air	1-12								Tax Lot 300	LotBlo	ck	Subdivision_		
Color   Color   Color   Cable   Auger   Color   Color   Cable   Cabl	Mark well   Deepening   Alteration (repair/recondition)   DAbandonment								Street Address of	Well (or nearest addre	ss)			
Government   Gov														
Comparison   Community   Industrial   Emigration   December   Comparison   Compar														
Domestic   Community   Industrial   Singation   Completed Well   Construction approal   Yet   DNo bepth of Completed Well   Construction   Dnown	U Other								1					
Depth at which water was first found   Depth at water was first found   Depth a	(4) PROPOSED USE:								Artesian pressure _	lb. per	square inch	Date		
Comparison   Com								(11) WATER BEAT	RING ZONES:					
Special Construction approval Cytes   No Depth of Completed Well 220 ft.  Explosives used   Yes   No Type						Other_			Death at which water	var first found				
Explosives used   Yes   No Type	(-,					ub of Co	maleted We							
HOLE SEAL Diameter From To Material From To Sacks or pounds    How was seal placed: Method   A   B   C   D   E								From	To	Estimated	Flow Rate	SWL		
Diameter   From   To   Material   From   To   Sacks or pounds	Explosive		ري اده	_ 110 17p										
How was seal placed   Method   A   B   C   D   E	Diameter		To	Materia		To	Sacks or no	unds						
How was seal placed   Method   A   B   C   D   E						<b>↓</b> 1								
How was seal placed   Method   A   B   C   D   E									l		ļ			
How was seal placed   Method   A   B   C   D   E										<u> </u>				
Other   Backfill placed from									(12) WELL LOG:					
Backfill placed from	·								Ground Elevation					
Gravel placed from fi. to fi. Size of gravel								Mate.	-1-1					
Casing/Liner:   Diameter   From   To   Gauge   Steel   Plastic   Welded   Threaded   Casing:												To	SWL	
Diameter From To Gauge Steel Platic Welded Threaded Casing: 6"									Probably an	alluvial	we//.			
Drive Shoe used   Inside   Outside   None	,					PM - 41			Well wonstr	ection int	ormation	1.1	_	
Drive Shoe used   Inside   Outside   None									probably no	t reliable	e. A pu	p tes	7	
Liner:    Drive Shoe used   Inside   Outside   None	Casing:			1 1			_		conducted	n 11/16/19	95 indi	estera		
Claer:	_		<del>  -</del>						Well depth	ot 188 fee	<i></i>			
Liner:							_		·					
Drive Shoe used   Inside   Outside   None	Liner:		_	1 1										
Drive Shoe used   Inside   Outside   None Final location of shoe(s)  (7) PERFORATION/SCREENS:   Perforations   Method     Screens   Type   Mauertal     Slot   Tele/pipe   Size   Number   Diameter   Size   Casing   Liner     From   To   size   Number   Diameter   size   Casing   Liner     (8) WELL TESTS: Minimum testing time is 1 hour   Flowing   Pump   Bailer   Air   Artesian   Artesian     Yield gal/min   Drawdown   Drill stem at   Time     Time   Time   SOURCE OF DATA/INFO     Application   G-13689. This is peed 2     Was a water analysis done?   Yes   By whom     Did any strata contain water not suitable for intended use?   Too little     Depth of strata:   Other   Depth of strata:   Completed   Other     Depth of strata:   Completed   Depth     Completed   1955     Completed   1955     Completed   1955     Source   Too little     Completed   Strate   Completed   Completed     Completed   Strate   Completed   Strate     Completed   Strate   Completed   Strate   Completed   Strate     Completed   Strate   Completed   Strate   Completed   Strate   Strate   Completed   Strate   Strate   Completed   Strate   Strate									41 1: + 0	11 2				
Completed   1955	Drive Sho	e used	] Insid	e 🗆 Outsic	te 🗌 None						-			
Completed   Comp	Final loca	tion of s	hoc(s)_							e n el				
Screens   Type   Maurial	. ,								14017.					
Slot   Slot   Size   Number   Diameter   Size   Casing   Liner														
From To size Number Diameter size Casing Liner	□ Scr	eens									-			
(8) WELL TESTS: Minimum testing time is 1 hour   Plump	From	To						Liper						
(8) WELL TESTS: Minimum testing time is 1 hour    Pump	1													
(8) WELL TESTS: Minimum testing time is 1 hour    Pump							_							
Date started   Completed   1955														
Date started   Completed   1955														
Pump	(0) 111111								Date started	Com	pleted		~ ~	
Pump   Bailer   Air   Artesian     Yield gal/min   Drawdown   Drill stem at   Time	(8) WEL	L TES	18: M	unimum t	esting time	e is 1 ho		ine	Date started		ipieted		33	
Temperature of water Depth Artesian Flow Found	☐ Pump ☐ Bailer				□ Air									
Thr.  Application 6-13689. This is ped 2  (Well 2) an certificate 76802.  Temperature of water Depth Artesian Flow Found  Was a water analysis done?   Yes By whom  Did any strata contain water not suitable for intended use?   Too little    Salty   Muddy   Odor   Colored   Other  Depth of strata:	Yield ga	l/min	Drawdown Drill stem at				Time		SOURCE OF	DATA/INEO				
Temperature of water Depth Artesian Flow Found Did any strata contain water not suitable for intended use? Too little Depth of strata:							I	hr.						
Temperature of water Depth Artesian Flow Found									Application	Application 6-13687. This is pad 2				
Was a water analysis done?									(Well 2) on	certificate	76802.			
Was a water analysis done?	Ta		100		anth A	n Cin. r	Sound							
Did any strata contain water not suitable for intended use? Too little    Salty   Muddy   Odor   Colored   Other   Compile	•				•									
□ Salty □ Muddy □ Odor □ Colored □ Other □ Ground Water Section □ □ Other □ □ □ Other □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		•			•			o little	COMPILED BY: Karl C. Warniak					
Depth of strata:	•							o anne	Ground Water Section					
			•			_ = = = = = = = = = = = = = = = = = = =								
	•								DATE: 4/2	4/2008				