## **UMAT 57846**

(1) LAND OW	NER		. 1	Well Nur	mber Po	A <u>5</u>	(9) LOCATION	OF WELL by legal	description:														
(1) LAND OWNER Name While Brothers Co., Inc. Well Number POA 5							County Ulna 1	Latitude	u														
Address	State Zip						Township	6 Nor S Rang SW 1/4	CE	_Eer W. '	WM.												
City State Zip (2) TYPE OF WORK							Section 18			4													
(2) TYPE OF V			ration (renai	/reconditie	on) 🗆 Aha	indonment	Tax Lot																
			Tation (topal				Street Address of	f Well (or nearest address	1)														
(3) DRILL ME			able 🗀 A	uger	\		(10) STATIC WA	TER LEVEL.															
□ Rotary Air □ Rotary Mud □ Cable □ Auger □ Other □ Cable □ Auger □ Other □ Community □ Industrial □ Irrigation							ft. below land surface. Date  Artesian pressurelb. per square inch Date  (11) WATER BEARING ZONES:																
												[] Thermal [		· · · · · · · · · · · · · · · · · · ·	vestock 🔲	Other_			Don't at which was				
												(5) BORE HOLE CONSTRUCTION: Special Construction approval  Yes No Depth of Completed Well 60 ft.							Depth at which water was first found				
Explosives used  Yes  No Type Amount							From	To	Estimated F	low Rate	SWL												
HOLE	_ ,03 [		SEAL	· \			<del></del>		<del> </del>		<del> </del>												
Diameter From	To,	Materia	I From	To,	Sacks or po	ounds		+	<del> </del>														
— <del></del>			+		<del></del>	<del></del>		<del></del>			<del></del>												
			+-	-																			
							(12) WELL LOG	<u> </u>		-													
How was seal place	ced:	Method		В□	C □D	□E	[ ' '	round Elevation															
☐ Other	<del></del>						1	iterial	From	To	SWL												
Backfill placed fro					J		l —	Will Loss	rion	10	3""												
Gravel placed from		II. [0	IL.	Size of	gravel			dinienth		<del></del>	<del>  </del>												
(0) CASING/LI Diameter	-	To G	uge Steel	Plastic	Welded	Threaded		Her Than															
Casing: 10"	1	11						+ Thak															
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Liner:	+	+		. Li			]				├												
Drive Shoe used	☐ Inside		le 🗆 None				1	- <del></del>															
Final location of s																							
(7) PERFORA									_		,												
☐ Perforation ☐ Screens	-	Method		Mau	erial				1	09 201													
C Screens	Slot	1900		Tele/plp		<del></del> .			All	ELL													
From To	size	Number	Diameter	size	Casing	_	]		703	70													
		-			_ 🗀					20													
		1		-			<u> </u>		-O <sub>W</sub>	~ `0/	2												
-		1	,				<u> </u>			70	<del></del> -  .												
		<u> </u>					Date started	Con	pleted	, —													
(8) WELL TESTS: Minimum testing time is 1 hour Flowing																							
□ Pump □ Bailer □ Air □ Artesian							Į																
Yield gal/min	Dra	wdown	Drill ste	m at		ime	SOURCE	OF DATA/IN	IFO														
					<del>'</del>	hr.		- file 1-1		ermit	15002												
	<del> </del>				<del></del>		Certifi																
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Temperature of wa					Found																		
Was a water analysis done?							COMPILED BY: Jen Woody, OWRD																
☐ Salty ☐ Mu						- intito																	
Depth of strata:	• .				-																		
						/	DATE: 8	-3-2017		/													

WELL INFORMATION REPORT

11/16/2000