HARN 52405

WELL LD. # L_

	_		50	<u>rith</u>	Well	<u>د</u>					
1) LAND OWN	VER		, ,	Nell Nu	mber Z		(9) LOCATION OF	WELL by legal of	iescription:	_	
Name E.F. Smith of W.D. Sherburn							County Harvey Latitude Longitude Township 395 N or S Range 35 E E or W. WM.				
\ddress	8							N or S Range	35 E	E or W. V	VM.
ky State Zip								<u> 5W 1/4_</u>			
TYPE OF WORK							Tax Lot	LotBloci	kSul	odivision _	
New Well	Deepenia	g 🗆 Alterat	ioa (repair/	reconditi	on) Abano	donment	Street Address of V	Vell (or nearest address)			
3) DRILL ME	THOD:										
Rotary Air	Rotary I	Aud Cal	ok 🗆 At	iger			(10) STATIC WAT			_	
] Other								elow land surface.		Date	
A PROPOSED	USE:							lb. per s	quare inch	Date	
Domestic CC	Commun	ity 🔲 Indus	itrial 🕅	Irrigatio	a		(11) WATER BEAT	UNG ZONES:			
Thermal [] I	njection	Lives	tock 🗆	Other_			Depth at which water	use first found			
O BODE UOI	PCON	STRUCT	ION:			350 .	Depth at which water				
loccial Construction approval Yes No Depth of Completed Well							From	То	Estimated F	ow Kale	SWL
Explosives used [Yes 🗆	No Type_		Ar	mount						
HOLE			SEAL	_							
Nameler From	To i	Material	From	To	Sacks or pos	ings		,			
			1				<u> </u>				
									<u> </u>		
							(12) WELL LOG:				
low was seal plac	ed:	Method [) A 🖸	в С	C D	O E	\	und Elevation			
] Other							34040	-da1	From	To	SWL
lackfill placed fro	om	ft. to	ft.	Materi	ـــــــــــــ اه		Mate				1
Pravel placed from	n	ft. to	ft.	Size of	gravel		The notes	trom the	- tinal	prod	
6) CASING/LI							survey o	n 10/27/1	16 3 by K	· vacks	اخزا
Diameter	From	To Gau	ge Steel	Plastic		Threaded	have in	fo, on the	L Wells:	inere	is
acing: 1211	1	 	/\$		<u> </u>		a note	ul diceren	Dointin	writin	12
	 	4	'				low this	document	& draw		
	 	 					that the	sul date			
	 	 			0		are tron	e well loa	1993.1	IA A	Ec
Ulner:			_8				they stil	e avert log	2 any	744	``
Drive Shoe used	Olasida	Oureide			U		1 reg Str	' CAISI.		<u> </u>	
Drive Snoc used i Final location of a	rpoc(2) —						10 10 400	pine oun)		
7) PERFORA			S:				1 40 HT 100	DIAC AMY	f	<u> </u>	
☐ Perforation	s	Method					WARL MAE	seems c	lace/sim	Jac +	.
Screens		Туре		M	escrial		4.050 4	o wells	& was a	rilled	
_	Slot			Tele/p		Liner		the same		1	
From To	size	Number	Diameter	size			A DOCK .S	1, - 2, -			
	ļ	╁╼╼╼┼		+	— H	ŏ					
		1	,,	 		Ö					
		 		 	_ 0	ō					
							Date started	Co	mpleted end	of M.	ay 19
(8) WELL TES	STS: N	Animum te	sting tin	ne is 1	hour Flow	vine	Ven Marko	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			2,
☐ Pump	□ Ba		□Air		□ Arte						
Yield gal/min		wdows	Driff o	tem at	1	Time	SOURCE OF	DATA/INFO) Analy	210	_
2300 :	T	81			1	hr. Z			Applie	. 04101	<u> </u>
43	+		<u></u>				File G-7	,762			
	+-										
Temperature of w			epth Arter		w Found						
Was a water analy	ysis don		By wh			bo little	COMPILED	BY: Halley	Barnet	<u>t</u>	
Did any strata co	ntain wa	ter not suital	ole for inte	ended us		oo little			7		
Salty M		Odor E	Colored	ii) Oti	nc1						
Depth of strata:							DATE: 8/	5/2015			