1 LOC		RECORD	Form WWC-	5		r Resources; App. No.└				
1 LOCATION OF WATER WELL: County: Cloud		Fraction NW 1/4 NE 1/4 N	1	Section Number 22	Township Number T 6 S	Range Number R 5 🔣				
		ction from nearest town or cit	v street address of we	ll if G		Systems (decimal deg	rees, min. of 4 digits)			
l .	d within ci	_								
		\sim \sim \sim \sim	John Mark	ז אל נינ	ongitude:					
2 WAT	TER WEL	OWNER: Krista Barr	is South 64 Des Jamestan	, i	Elevation:					
ı	St. Addres	s Box #	es '	1	Sievanon.					
	State, ZIP	Cada 1314 No 300		1	Datum:	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
•		James Cowit,	Ks. 66948			Method:				
	ATE WEL	L'S 4 DEPTH OF COMP	PLETED WELL	47	ft.					
	ATION									
	H AN "X"					ft. (3)				
SECT	TION BOX	: WELL'S STATIC WA	TER LEVEL 15	ft. b	elow land surface	measured on mo/day	/yr 6/.30/.08			
	N					hours pumping				
		Est. Yield 101.2 gpm								
	/ NE	WELL WATER TO B	E USED AS: 5 Publi	ic water su	ipply 8 Air	conditioning 11 Inje				
w	, 12	E Domestic 3 Feed			ply 9 Dev		ner (Specify below)			
		2 Irrigation 4 Ind	ustrial 7 Domestic	c (lawn &	garden) 10 Mor	nitoring well				
	, ,									
SW	/ SE -	Was a chemical/bacter	iological sample subn	nitted to D	epartment? Yes	No X ;	If yes, mo/day/yrs			
📖		Sample was submitted		. Water	well disinfected?	Yes No	•••			
	S									
e myne		NC LICED. 5 Wasseld	9 Cama		CACINI	C IODITE. Chad X	Clammad			
1		NG USED: 5 Wrought 1				G JOINTS: GluedX				
1		RMP (SR) 6 Asbestos-		(specify t	pelow)					
	XPVC 4 ABS 7 Fiberglass									
Blank casing diameter										
Casing height above land surface										
1		OR PERFORATION MATE								
1.5					BS					
1	2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)									
		ORATION OPENINGS ARE								
		slot X3 Mill slot 5 G								
		nutter 4 Key punched 6 W				ŷ)				
SCREEN	N-PERFOR	ATED INTERVALS: From.	19	27	ft., From	37 ft. to	47 ft.			
						ft. to				
	GRAVEL	PACK INTERVALS: From.	ft. to .	4.7	ft., From	ft. to	ft.			
		From.	ft. to .		ft., From	ft. to	ft.			
6 GRO	UT MATE	RIAL: 1 Neat cement 2								
Grout In		From 0 ft. to 2				t., From	ft. toft.			
What is	the nearest	source of possible contaminat	ion: None within	1/4 mi	le.					
	Septic tank			0 Livesto						
2 :	Sewer lines				on pons	scenerae Storage	16 Other (specify			
	TTT	5 Cess pool		1 Fuel sto	orage 14 A	bandoned water well				
3	Watertight	5 Cess pool sewer lines 6 Seepage pit		1 Fuel sto	orage 14 A	bandoned water well	16 Other (specify			
			9 Feedyard 1	1 Fuel sto 2 Fertilize	orage 14 A er Storage 15 O	bandoned water well	16 Other (specify below)			
Direction	n from wel	sewer lines 6 Seepage pit?	9 Feedyard 1	1 Fuel sto 2 Fertilize	orage 14 A er Storage 15 O	bandoned water well il well/gas well	16 Other (specify below)			
Direction FROM	n from well	sewer lines 6 Seepage pit ?	9 Feedyard 1	1 Fuel sto 2 Fertilize How many	orage 14 A er Storage 15 O feet?	bandoned water well il well/gas well	16 Other (specify below)			
FROM 0	n from well TO 5	sewer lines 6 Seepage pit ? LITHOLOGIC Topsoil	9 Feedyard 1	1 Fuel sto 2 Fertilize How many	orage 14 A er Storage 15 O feet?	bandoned water well il well/gas well	16 Other (specify below)			
FROM 0 5	TO 5 22	Elay, black	9 Feedyard I	1 Fuel sto 2 Fertilize How many	orage 14 A er Storage 15 O feet?	bandoned water well il well/gas well	16 Other (specify below)			
Direction FROM 0 5 22	TO 5 22 25	Sewer lines 6 Seepage pit ? LITHOLOGIC Topsoil Clay, black Sand, fine w/limest	9 Feedyard I	1 Fuel sto 2 Fertilize How many	orage 14 A er Storage 15 O feet?	bandoned water well il well/gas well	16 Other (specify below)			
Direction FROM 0 5 22 25	n from well TO 5 22 25 26	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone	9 Feedyard I	1 Fuel sto 2 Fertilize How many	orage 14 A er Storage 15 O feet?	bandoned water well il well/gas well	16 Other (specify below)			
Direction FROM 0 5 22 25 26	n from well TO 5 22 25 26 40	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray	9 Feedyard 1	1 Fuel sto 2 Fertilize How many	orage 14 A er Storage 15 O feet?	bandoned water well il well/gas well	16 Other (specify below)			
Direction FROM 0 5 22 25	n from well TO 5 22 25 26	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray Limestone w/shale,	9 Feedyard I	1 Fuel sto 2 Fertilize How many FROM	orage 14 A er Storage 15 C	bandoned water well il well/gas well	16 Other (specify below)			
Direction FROM 0 5 22 25 26	n from well TO 5 22 25 26 40	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray	9 Feedyard I	1 Fuel sto 2 Fertilize How many FROM	orage 14 A er Storage 15 C	bandoned water well il well/gas well	16 Other (specify below)			
Direction FROM 0 5 22 25 26 40	n from well TO 5 22 25 26 40 45	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray Limestone w/shale,	9 Feedyard I	1 Fuel sto 2 Fertilize How many FROM	orage 14 A er Storage 15 C	bandoned water well il well/gas well	16 Other (specify below)			
Direction FROM 0 5 22 25 26 40	n from well TO 5 22 25 26 40 45	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray Limestone w/shale,	9 Feedyard I	1 Fuel sto 2 Fertilize How many FROM	orage 14 A er Storage 15 C	bandoned water well il well/gas well	16 Other (specify below)			
Direction FROM 0 5 22 25 26 40	n from well TO 5 22 25 26 40 45	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray Limestone w/shale,	9 Feedyard I	1 Fuel sto 2 Fertilize How many FROM	orage 14 A er Storage 15 C	bandoned water well il well/gas well	16 Other (specify below)			
Direction FROM 0 5 22 25 26 40 45	n from wel TO 5 22 25 26 40 45 80	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray Limestone w/shale, Shale, gray with li	9 Feedyard IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1 Fuel sto 2 Fertilize How many FROM	orage 14 A er Storage 15 C feet?	bandoned water well il well/gas well PLUGGING INT	16 Other (specify below) ERVALS			
Direction FROM 0 5 22 25 26 40 45	n from wel TO 5 22 25 26 40 45 80	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray Limestone w/shale, Shale, gray with li	9 Feedyard IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1 Fuel sto 2 Fertilize How many FROM	well was (K) const	bandoned water well ril well/gas well PLUGGING INT ructed, (2) reconstruct	16 Other (specify below) ERVALS ted, or (3) plugged			
Direction FROM 0 5 22 25 26 40 45 7 CONT under m	1 from well 1 TO 5 22 25 26 40 45 80 1 TRACTOR	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray Limestone w/shale, Shale, gray with li C'S OR LANDOWNER'S Clon and was completed on (mo	9 Feedyard IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1 Fuel sto 2 Fertilize How many FROM	well was (**) const this record is true	pandoned water well il well/gas well PLUGGING INT PLUGGING INT ructed, (2) reconstructo the best of my kno	16 Other (specify below) ERVALS ted, or (3) plugged wledge and belief.			
Direction FROM 0 5 22 25 26 40 45	n from well TO 5 22 25 26 40 45 80 FRACTOR by jurisdictive Water Well	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray Limestone w/shale, Shale, gray with li C'S OR LANDOWNER'S Clon and was completed on (mo. Contractor's License No	9 Feedyard ELOG One gray mestone streaks ERTIFICATION: Tolday/year)6/30/01.138 This Water	1 Fuel sto 12 Fertilize How many FROM FROM his water vo 10 March 1 Park 1	well was (N const this record is true ord was complete	pandoned water well oil well/gas well PLUGGING INT PLUGGING INT Tructed, (2) reconstructo the best of my known (no/day/rear)	16 Other (specify below) ERVALS ted, or (3) plugged wledge and belief. /2/08			
Direction FROM 0 5 22 25 26 40 45 7 CONT under m Kansas wunder th	n from well TO 5 22 25 26 40 45 80 FRACTOR by jurisdictive water Well the business	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray Limestone w/shale, Shale, gray with li C'S OR LANDOWNER'S Clon and was completed on (mo Contractor's License No Tame of Peterson Irri	9 Feedyard ELOG One gray mestone streaks ERTIFICATION: Tolday/year) 6/30/0 138 This Water gation, Inc.	1 Fuel sto 12 Fertilize How many FROM his water volume and Well Rec	well was (**) const this record is true ord was complete (signature)	PLUGGING INT Tructed, (2) reconstruct to the best of my knod on (20) reconstruction and (20) reconstr	ted, or (3) plugged wledge and belief.			
Direction FROM 0 5 22 25 26 40 45 7 CONT under m Kansas' under th	n from well TO 5 22 25 26 40 45 80 FRACTOR by jurisdictive water Well the business CTIONS: Us	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray Limestone w/shale, Shale, gray with li C'S OR LANDOWNER'S Clon and was completed on (mo Contractor's License No Tame of Peterson Irrical typewriter or ball point pen. PLEA	gray mestone streaks ERTIFICATION: Total day/year) 6/30/0138 This Water gation, Inc.	1 Fuel sto 12 Fertilize How many FROM his water volume New Many Well Rec	well was (**) const this record is true ord was complete (signature) y. Please fill in blank	PLUGGING INT PLUGGING INT Tructed, (2) reconstructo the best of my knod on (no/da//rear)	ted, or (3) plugged wledge and belief.			
Direction FROM 0 5 22 25 26 40 45 7 CONT under m Kansas' under th	TRACTOR Ty jurisdicti Water Well te business CTIONS: Uses to Kansas	LITHOLOGIC Topsoil Clay, black Sand, fine w/limest Loose limestone Shale, gray Limestone w/shale, Shale, gray with li C'S OR LANDOWNER'S Clon and was completed on (mo Contractor's License No Tame of Peterson Irri	gray mestone streaks ERTIFICATION: T /day/year)	1 Fuel sto 12 Fertilize How many FROM his water volume by PRINT clearl gy Section,	well was (No constitution of the constitution	PLUGGING INT PLUGGING INT ructed, (2) reconstructo the best of my known on (no/day/rear) s, underline or circle the c, Suite 420, Topeka, Kansa	ted, or (3) plugged wledge and belief. //2/08			