

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction	•	Section	number	Township number	Range number
1. Location of well	Sherdon	HE1/4 NE1/4 N	E1/4	10	4	т 7	S R 28 EW
2. Distance and di	rection from nearest town or city:	7 N - 2 E Lun	1 3. Owr	er of well	: We	sodrow So	mith
Street address of w		o di e	R.R. or	street:	0	erton, Ne	bv.
THE CONTRACTOR OF THE			City, st	ate, zip	code:	6786	
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia, 22 in. Completion date 423/10 Well depth 252 ft.	
IN THE STATE OF TH						7Cable toolRotaryDrivenDug	
						Hollow rod Jetted Bored Reverse rotary	
						PATER FOR A CONTROL OF THE CONTROL O	Public supply Industry
E W I I I I						Irrigation Air conditioning Stock	
SW	** *** *** .		,				Oil field water Other Height: Above or below
							Height: Above or below ISurface 12 In
 фольтонностинительности 	S					RMPPVC	Weightlbs./ft
1-4	**************************************	, , , , , , , , , , , , , , , , , , ,		Т	r	Dia. Le in. to 252 ft. d	epth Wall Thickness: inches or epth gage No.
5. Type and color	of material			From	То		s name W.A. Brown
· fan	0 600			0	122	AND THE PROPERTY OF THE PROPER	V-4004F-64-344-W-54-344-0-74-4-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
	Marie San	.a. A			الداري	Type Lawy TE	7 Length 40°
M A	savel - Sanch	y Clays		135	195	Set between 2/2	ft, andft.
Il I de made				195	952	Constant Ves con	and ft
anamarkani Luci - L	NO CONTRACTOR OF THE PROPERTY	BOTOLA CALLA SIMPODO (BANKINA MATERIA CARE A A CONTENÇA PO CARE DI MATERIA POPO MATERIA POPO MATERIA PARA PARA			2-0-1	11. Static water level:	mo./day/yr.
ERROTATION POPULATION CHECKER CHECKER (CASE)	distance of the second		removemberovines			169 ft. below land	surface Date 1/24/86
	ROO!					12. Pumping level below le	
en e	างการการการการการการการการการการการการการก	й баруа (об. не в выборно в откоро на прости на применения пости на применения по по применения по по по приме	PHONONELLER				hrs. pumping g.p.m. hrs. pumping g.p.m.
ATTENDE PARTO POR A PRINCES SHATE AND AND A SHATE AND	ор том постоя постоя на выполнения постоя не постоя не постоя не постоя не постоя на постоя на постоя на посто					Estimated maximum yield -	13 00 g.p.m.
				many.		13. Water sample submitted	
				. '		Yes No	Date
		enteren til det er kommen kan det skal kan kan kan kan kan kan kan kan menan salah untuk salah salah kan kan k Kan kan kan kan kan kan kan kan kan kan k				14. Well head completion: Pitless adapter	12 Inches above grade
9 W W Life (What hat his Color Lath) water water beauty his color beauty and the color beauty by the color beauty by the color beauty by the color b	AND	антинентального постанования постанования постанования постанования в постанования в постанования в постанован В постанования постанования постанования постанования в постанования в постанования в постанования в постанова	*************************			15. Well grouted? 125	
		Å					Bentonite X Concrete
NET'S TO SENSON AND AND AND AND AND AND AND AND AND AN					***************************************	Depth: Fromft.	
:				-		ft. Nearest source of possi	ble contamination: Marco.
, COME SECULENCE IN THE		THE PROPERTY OF COMMAND CONTRACT CONTRA	TOO I FOR A STORE OF A STORE OF THE STORE OF			Well disinfected upon com	
						17. Pump: Manufacturer's name	Not installed
		i	MARCHE PARTICULAR PROGRAMMENT			Model number <u>DWT</u>	HP Volts
Management of the second secon				ļ		Length of drop pipe	(C) ft. capacity 200g.p.m.
						Type: Submersible	Turbine
			0#####################################			Jet	Reciprocating
		sheet if needed)		<u></u>	L	Centrifugal	Other
18. Elevation:	19. Remarks:					20. Water well contractor This well was drilled under	's certification: my jurisdiction and this report
	•			,		is true to the best of my kn	
Topography: Hill						BLOG TO H	Delling Colme
Slope	,						olbyks 214
Upland						Signed Zalay	Lall Date 1/24/2
Valley						Authorized i	representative