## WATER WELL RECORD KSA 82a-1201-1215

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

	SW BOC					Topeka, Kansas 66620		
	County	Fraction		Section number		Township number	Range number	
1. Location of well:	oomison	NE 1/4 SE 1/4 NW	1/4	16		T 12 S	R 24E E/	₩
2. Distance and direc	ction from nearest town or city: of	Sherman Ks	3. Own	er of well:		. G. Cernich	-	$\neg$
Street address of well		DIEMITOO, KO	R.R. or			0 Mullen		
			City, st	ate, zip co	ode: S	hawnee, Ks. 662:		77
4. Locate with "X" i N	d 1 m 112	Sketch map: <b>/</b> O			,	Well depth 135 ft.		
NW - <del>-</del>	NEW TOWN	L		/		7 Cable toolXRotary Hollow rod Jetted	Driven Dug Bored Reverse rote	ary
			,			8. Use: Domestic Po DRY_HOLE n A	ublic supply Industry ir conditioning Stock	
[	SE 8		6.)	<b>y</b>		Lawn O	il field water Other	_
		//	W.			9. Casing: Material Thre DRY HOVE ed		in.
s Mullen						RMP PVC	Weightlbs./	/ft.
5. Type and soler of		12M -	<del>&gt;</del> /	From	To	Dia in. to ft. dep		_
5. Type and color of material surface				0	7° 7	10. Screen: Manufacturer's		
shale (gre				7	13 22	Type DRY HOLE		
lime (brow shale (gre	ξ			22	36	Slot/gauze	Length	_
lime (lt.				36	41	Set between	_ft_ and	
shale (gre	<b>-</b>			41	55	Gravel pack? Size ra		_
lime (whit				55	71	11. Statio weter texel:ft. below land sur	mo./day/y	уг.
shale (gre	• {			71 72	72 75	ft. below land su	rface Date	-
shale (gre	f .	wa w		75	116	12. Pumping level below land	l surfaces: hrs.pumpingg.p.r	m.
lime (white)				116	122	ft. after	hrs. pumpingg.p.n	m.
lime (grey)				122	126	Estimated maximum yield — 13. Water sample submitted:	<del></del>	
shale (gre				126 128			Date	
sandstone(grey) shale (grey)					135	14. Well head completion:		
puere (810	· <b>J</b> /			130	رر ـ		Inches above grade	$\dashv$
	DRY HOLE	- PLUGGED				15. Well grouted?	Bentonite Concret	te
						Depth: From ft. to	ft.	4
						ft. Direction	e contamination:Type	_
						Well disinfected upon comple	etion? Yes1	Nο
						17. Pump: DRY Mandacyure	Not installed	
						Model number	HP Volts	=
						Length of drop pipe	ft. capacityg.p.m	n.
						Submersible	Turbine	
	(1 lea a canand	sheet if needed)				Jet Centrifugal	Reciprocating Other	'
(Use a second sheet if needed)  18. El <u>evation:</u> 19. Remarks:						20. Water well contractor's		_
920'						This well was drilled under m	y jurisdiction and this report	, [
Topography:						is true to the best of my know F.E. Young Dril		
нл						Rusiness name	License N	
Slope Upland						Address 6355 Robin	10-24	<u>"</u>
X Valley						Signed Authorized rep	presentative Date	