USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

PAGE THE WELL RECORD KSA 820-1201-1215

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

C	ounty	Fraction		Section	number	Township number	Range number			
1. Location of well:	INDERSON	IW 1/4 SW 1/4	1/4	6		1 21 s		Œ)W		
2. Distance and direction	n from necrest town or city: 2	NI NORTH	ì	or of well	ָלֻ אַ	EROLD PATTE	RSON			
Street address of well location if in city: MT. IDA KANSAS R.R. or stre City, state						te, zip code: GARNETT KANSAS 660 32				
4. Locate with "X" in se	ection below: Hog ' Ho	ketch map:	mach	WES	HED	6. Bore hole dia. 6 to in. Well depth 395 ft.	Completion date 4	<i>7/7/7</i> 7		
	THESE IT	8'A GULDISTE	RN		M	7. XCable tool Rotary	Driven Dug			
NW	NE	3 9	Hollow rod Jetted		rse rotary					
₩ W I	E \ [60	1/d	8. Use: Domestic Pu Irrigation Ai	blic supply Ind r conditioning X Sta	lustry ock					
_\sw\	SE	8				Lawn Oi		ther		
<u> </u>				<u> </u>	-10	Threaded ST EWELL	_ Surface	in.		
S I →−−−− 1 Mile		FEED LOT	-			RMPUSED	Weight h!Wall Thickness: inc	_lbs./ft. ches or		
5. Type and color of mat	terial			From	То	Dia in. to ft. dept 10. Screen: Manufacturer's n	h gage No.			
Soil +5	OINT CLAY		15	0	15	· los/F				
	IME LAYERS		3	15	18	Slot/gauze				
			7	18	25	ft. a	ft. and	ft.		
BLUE LI		· · · · · · · · · · · · · · · · · · ·	1	_	23	Gravel pack? NO Size ran				
GRAY SH		:	2	25	2/	11. Static water level: 3.7 ft. below land sur	face Date 2/13	5/17		
BLHELI			18	27	45	12. Pumping level below land		/g.p.m.		
BLACKS	HALE			45	46	ft. after h Estimated maximum yield		.g.p.m.		
TRACE OF	REDSHALE			46		13. Water sample submitted:		/day/yr.		
GRAY SH	ALE		32	46	78	14. Well head completion: .	Date			
BLUE LI	•		20	78	98	Pitless adapter	6 Inches above	grade		
WHITE L	£		40	98	138	15. Well grouted? With: Neat cement	BentoniteX(Concrete		
	WHITESHALE		70	138	, -0	Depth: From LR ft. to				
WHITEL			4		110	16. Negrest source of possible ft Direction		1		
	•				143	Well disinfected upon comple 17. Pump:	Not installed	N₀]		
BLUEL	IME		3	145	148	Manufacturer's name	HP Vol	<u> </u>		
BLACK S	HALE		_7	148	155	Length of drop pipe		g.p.m.		
BLUE L	<u>ime</u>		5	155	160	Type: Submersible	Turbine	1		
	(Use a second s	neet if needed)				Jet Centrifugal	Recipro	cating a		
18. Elevation: 19. Remarks: 19. FOR STOCK WATER					R	20. Water well contractor's o This well was drilled under m				
18. Elevation: 19. Remarks: TAIS WELL IS FOR STOCK WATER TOPOGRAPHY: ONLY. WELL FILLED TO 281' WITH ERUSHED ROCK & CEMENT.						is true to the best of my know	ledge and belief.			
- HIII ONLY - WELL TO ROCK & CEMENT.					·	Business paper On the	The Value	/07		
Slope & Upland	1) THE EXUSHEL	, noca	-			Address R. K. P. R. I N.C.	EION KAN	SAS 3		
Valley			i.			Signed Juthorized repr	resentative Date	77		

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: County Fraction 1/4 1/4				Section number		Township number	Range number				
		1/4 1/4		1/4			T	S R E/W			
2. Distance and direction from nearest town or city:					3. Owner of well: SEROLD PATTERSON						
Street address of well location if in city:				R.R. or street: City, state, zip code:							
4. Locate with "X" in section below: Sketch map:				G.1,7, 3.	6. Bore hole dia in. Completion date						
N	1						Well depth ft.				
†		_					7 Cable tool Rota				
l!	NE	PASE IL	B. Use: Domestic Public supply Industry								
* w i	E E	70					Irrigation Air conditioning Stock				
sw	SE	•					Oil field water Other Height: Above or below				
							Threaded Welded	Surfacein.			
S								Weightlbs./ft.			
5. Type and color of					From	То	Dia in. to ft. d	epth gage No.			
	· 400 c	•					10. Screen: Manufacturer	s name			
GRAY S	AND (WATER			40	160	200	Туре	Dia			
BLUE L	INE			5	200	205	Slot/gauze		,		
					 		ft	ft. andft.			
	RAY SHALE			10	کەد	XD.	Gravel pack? Size				
WHITE	LIME			50	215	265	11. Static water level:ft, below land:	mo./day/yr.			
BLUE S.	AND			5	265	270	12. Pumping level below to	and surfaces:			
GRAY S				2.	270	272	ft. after	hrs. pumpingg.p.m.			
	MAKE				\vdash		Estimated maximum yield				
COAL				<u>2</u>	272	274	13. Water sample submitted	d: mo./day/yr.			
BLUE S	HALE			13	274	287	14. Well head completion:				
BLUE L				3	287	290	Pitless adapter	Inches above grade			
				<u>- ک</u>			15. Well grouted? With: Neat cement	Bentonite Concrete			
RED SI		·····			290	473	Depth: From ft.		٦,		
GRAYSHALE				15	295	310	16. Nearest source of possi		'		
BLUESAND			10	310	320	Well disinfected upon com		1			
GRAUSHALE			10	320	~ .	17. Pump: Manufacturer's name	Not installed	٦			
D. J.				†	 	Model number	HP Volts				
BLUE LIME			15	330		Length of drop pipe	ft. capacityg.p.m.	€ "			
GRAY SHALE				3	345	348	Submersible	Turbine			
	(Use a second o	sheet if needed)					Jet Centrifugal	Reciprocating Other	١٠		
18. Elevation:	19. Remarks:					1	20. Water well contractor		" [
								my jurisdiction and this report			
Topography:							is true to the best of my kn SUNNKWATER WE		12		
Hill							Business nome DO	License No.	, ≲		
Slope Upland	· ·	•					Address Signed	Swank 2/22/77	* - '		
Valley							Authorized r	epresentative Date	2		

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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:		1/4 1/4	1/4			T s	R E/W			
2. Distance and direc	ction from nearest town or city:				JE	ROLD PATTE	RSON			
Street address of well location if in city: R.R. or st					street: ute, zip code:					
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia in. Completion date					
N	l					Well depth ft.				
						7Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotary				
- NW - - NE -						8. Use: Domestic f				
PAGE THE						Irrigation Air conditioning Stock				
sw	SE					LawnOil field waterOther 9. Casing: Material Height: Above or below				
						Threaded Welded	iSurfacein.			
S I ~ 1 M						RMP PVC Weight Ibs./ft. Dia. in. to ft. depth! Wall Thickness: inches or				
5. Type and color of				From	То	Dia in. to ft. de				
7.				 		10. Screen: Manufacturer's	name			
BLUE	LIME		12	348	360	Туре				
WHITE I	LIME		22	360	382	Slot/gauze	Length ft.			
GRAY S				382		ft.	andft.			
UKHY 3	GI SHT -A	- \		†		Gravel pack? Size r				
COAL	(OLIGHT SALTY)	aste)	<u> 3</u>	385	388	11. Static water level:ft. below land su				
GRAY S	HALE		7	388	395	12. Pumping level below lar				
1			-				hrs. pumping g.p.m.			
				 		Estimated maximum yield				
			******	<u> </u>		13. Water sample submitted:				
$ W^{E}$	LL FILLED + CEMENT +S	WITH CRUS	SHE	b		Yes No 14. Well head completion:	Date			
Rock -	4 CENENT 10	AND To	200	c7		Pitless adapter	Inches above grade			
- Took	F G F M EN TO	100 10 0	200	,	-	15. Well grouted?	Bentonite Concrete			
				<u> </u>		Depth: From ft. to				
						16. Nearest source of possib				
						ft Direction Well disinfected upon comp				
	M					17. Pump:	Not installed			
				1		Manufacturer's name Model number	HP Volts			
							ft. capacityg.p.m.			
		_				Type: Submersible	Turbine			
						Jet	Reciprocating			
10.51	(Use a second s	heet if needed)		<u> </u>	l	Centrifugal	Other			
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under r	certification: my jurisdiction and this report			
Tonomorbii:						is true to the best of my kno	wledge and belief.			
Topography:						Business name	License No.			
Slope						Address 7/	S / 169			
Upland Valley						Signed Authorized re	presentative Date 77			