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

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

1. Lecetion of well.  MATTER 17 to 22  2. Discontinuo of well in MATTER 18 SELIMBLY 1/4  2. Discontinuo of well in MATTER 18 SELIMBLY 1/4  2. Discontinuo of well in MATTER 18 SELIMBLY 1/4  3. Discontinuo of well in MATTER 18 SELIMBLY 1/4  4. Locate with "X" in section below:  Section random  Section r	1. Location of well:	County	Fraction	. 4.	Section	number	Township number	Range number
4. Locate with "X" in section below: N  Shert map: N  Sher		MUNICOMENT	1/4 SE1	/4WW 1/4		6	T _34	S R E/W
4. Locate with "X" in section below: N  Shert map: N  Sher	2. Distance and dire OF DEARIA Street address of well	ection from nearest town or city:  16, 25, 457,  Il location if in city:	MILE NOR	774 3. Ow 8 774 R.R. o	ner of wel r street: state - zin	!: Eil. RT.# . code: C	GENE DULRS 4 BOX 151-B	Vals 1,2220
7. Acabe tool Rotary Driven Oug Hollow rad Leaf Roord Royal Reverse rotary Hollow rad Leaf Royal Royal Reverse rotary Hollow rad Leaf Royal Reverse rotary Hollow rad Leaf Royal Royal Industry Hirigation Air conditioning Stock Lown Oll Ridd water Other  9. Coting Market 10 357 Surface Low 101 Ridd water Other  9. Coting Market 1037 Surface Ins. Pr. No. In. to 10. depth logge No. 320  No.		<i>u</i>	CZ V ZVD C	0.177	,,,,,,		6. Bore hole dia. — 2	in. Completion date
Hollow rodintrodBordReverse rotary  B. Uhe:DomesticPublic supplyindustry	,X						Well depthft.	Driven Due
Irrigation	i   NW <b>1</b>			404	SE			
Low   Oil Feld water   Other	 		<b>^</b> ~	4	-			
Threaded Weldes Surface 1. In. 18. In.	<u> </u>	1		>				
5. Type and color of material  7. Secreen: Manufacturer's name.  8. Secreen: Manufacturer's name.  8. Secreen: Manufacturer's name.  9. Jen.  10. Secreen: Manufacturer's name.  11. Stelle worden.  12. Pumping and name of the color of	5W	SE		í			9. Casing: Material	Surface 12 in
5. Type and color of material  From To  SAND ROCK DATER 17 to 22 0 30  SCREEN Monufacturer's name  SAND ROCK DATER 17 to 22 0 30  Type Dia. in, to 27 th, depth year blook of 23 20  Screen: Monufacturer's name  Solo/gauze Length  In, and ft.  Gravel pack? Size range of material  11. Static water level:  12. Pumping label below land surface Date  13. Water sample submitted:  14. Well head completion:  Prites adapter  In, other har, pumping g.p.m.  15. Well gaudet? **  With, Near cannet Bentonite Concrete  Prites adapter  In, below land surface. Date  16. Near area tourse of possible contamination: **  With, Near cannet Bentonite Concrete  Prites adapter  In, below confirmed in the second sheet if needed)  16. Near area tourse of possible contamination: **  Well disinfected upon completion? **  Yes No  17. Pump:  Monufacturer's name  Model number HP Volh  Length of drop pipe ft. capacity g.p.m.  Type  Solor developed to the second sheet if needed)  19. Remarks: CUSTOM ER TO NSTALL  CONCRETE SLAB. NE RNOWS THIS  It is the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the best of my kpowledge and belief.  Solor developed to the solor developed to	<u> </u>	S			SEA	7/C.		
SAND ROAK WATER 17 to 22 0 30  SHADE  SHADE  JOE  SHADE  JOE  JOE  SHADE  JOE  JOE  JOE  JOE  JOE  JOE  JOE  J				: <u>U</u>	T ***		Dia. 42 in. to 27 ft. c	depth Wall Thickness: inches or depth gage No. 2320
Type   Dia	2. Type and color o	-	!		-	ļ		
Set between fit, and fit, and fit, fit, and fit, and fit, fit, and fit, and fit, and fit, fit, and f	SAND	ROOK W	ATER 17	to 22	0	30	Туре	Dia
Gravel pock?	SAAL	E			30	#8		
11. Static water level:								
12. Pumping level below land surfaces:  ft. ofter hrs. pumping g.p.m.  g.p.m.  stimated maximum yield g.p.m.  13. Water sample submitted:  mo./day/yr.  Yes No Date  14. Well head completion:  pitless adapter Inches above grade  15. Well grouted? YES  With: Near cement Bentonite Concrete  Depth: From ft. to ft.  16. Nearest source of possible contamination: NONE  ft. Direction Type  Well disinfected upon completion? Yes No  17. Pump:  Anot installed  Manufacturer's name Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine Reciprocating  Length of drop pipe Turbine  Jet Reciprocating Other  18. Elevation:  19. Remarks: CUSTOMER TO INSTALL  CONCRETE SLAB. NE. RNOWS TAIS  Topography:  HIII  Slope  Topography:  HIII  STATE. REGULATION,  Address ELEN ANS.  License No.  Signed							11, Static water level:	mo./day/yr.
ft. after hrs. pumping g.p.m. ft. af						<u> </u>		
Estimated maximum yield	•					<u> </u>	ft. after	_ hrs. pumping g.p.m.
13. Water sample submitted: mo./day/yr. Yes No Date  14. Well head completion: Pitless adapter Inches above grade  15. Well grouted? ** With: Neat cement Bentonite Concrete Depth: From ft. to								<b>-</b>
14. Well head completion: Pitless adapter Inches above grade  15. Well grouted? **TLS** With: Neat cement Bentonite Concrete Depth; From fr. to 10 ft.  16. Nearest source of possible contamination: **NONE* ft. Direction Type Well disinfected upon completion? Yes No  17. Pump: Anot installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Concrete Depth from from the first will was directed upon completion? Yes No  18. Elevation: 19. Remarks: CUSTOM E.R. TO INSTALL CONCRETE SLAB. NE. KNOWS TALL Topography: Hill IS A STATE. REGULATION, Business name Bot Austral Co. 345A Business name Bot Austral Co. 345A Signed New Youndary Office Signed New York powledge and belief.							13. Water sample submitte	d: mo./day/yr.
15. Well grouted? **JE.S*   With: Neat cement								
With: Neat cement Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: NONE ft. Direction Type Well disinfected upon completion? Yes No 17. Pump:    Manufacturer's name   Model number   HP   Volts							Pitless adapter	Inches above grade
16. Nearest source of possible contamination: **JONE** ft Direction Type Well disinfected upon completion? Yes No No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Submersible Turbine Jet Reciprocating Centrifugal Other Other 19. Remarks: CUSTOM ER TS /NSTALL CONCRETE SLAB. NE RNOWS THIS time to the best of my knowledge and belief.  Topography: Hill 15 A :STATE. REGULATION,							15. Well grouted? 4. With: Neat cement _	Bentonite Concrete
ft. Direction Type   Well disinfected upon completion? Yes No   17. Pump:							<del></del>	
17. Pump: Not installed  Manufacturer's name Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Gentrifugal Other  18. Elevation:  19. Remarks: CISTOM ER TO INSTALL  CONCRETE SLAB. NE. RNOWS THIS  Topography:  Hill  Slope  Upland  17. Pump:  Manufacturer's name Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Turbine  20. Water well contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  MORE DRILLIVA. Co. 345A  Business name 8 1 2 ANS  License No. Address  Signed  Signed							ft Direction _	Туре
Manufacturer's name		. , , , , , , , , , , , , , , , , , , ,				<u> </u>		~ / (Nat installed
Length of drop pipeft. capacityg.p.m.  Type:SubmersibleTurbineJetReciprocatingCentrifugalOther  18. Elevation:  19. Remarks: CISTOM ER TO INSTALL  CONCRETE SLAB. HE KNOWS THIS  Topography:HillSlopeUpland  License No. Address  Signed  Length of drop pipeft. capacityg.p.m.  TurbineSubmersibleTurbineSubmersibleTurbineSubmersibleTurbineSubmersibleTurbineSubmersibleTurbineSubmersibleTurbineSubmersibleTurbineSubmersibleTurbineSubmersible	.,					ļ <u>.</u>	Manufacturer's name	
Submersible   Turbine								
License No.							1 ''	Turbine
18. Elevation:  19. Remarks: CUSTOM ER TO INSTALL  CONCRETE SLAB. HE RNOWS THIS  Topography:  Hill Slope Upland  19. Remarks: CUSTOM ER TO INSTALL  CONCRETE SLAB. HE RNOWS THIS  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  HOORE DRUING. Co. 345A  Business name Box TANS  License No. Address  Signed  Signed  Signed  Determined  Signed		// 15	-L:f				Jet	Reciprocating
Topography:  Hill Slope Upland  CONCRETE SLAB. HE. KNOWS THIS is true to the best of my knowledge and belief.  HOORE DRILLING. Co. 345A Business name 3 7 TLANS License No. Address Signed  Signed  Digte								
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Slope Upland Signed	Topography: 15 A STOTE DAS 1					MOORE DRILL	INA Co. 345A	
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