USE PROMITIE OF MALE PORT PRESENTING. WATER WILL RECORD K. A. Res-120-1215 Section rundow The manufacture of black of devisement Provides of the content of walls Section rundow The manufacture of walls and the manufacture of walls Section rundow The manufacture of walls and the manufacture of walls Section rundow The manufacture of walls and the manufacture of walls Section rundow The manufacture of walls and the manufacture of walls Section rundow The walls of walls The walls of w							VI R
POINT REPRESE PRINTY WATER WELL RICCID LEAR REPLECTION See Control with See Cont							ja
The CLEANY WATE WILL RECOID SEA RE-1201-213 ABD Tourning murber Tourning nurber Tourn	USE TYPEWRITER OR BALL				سسا		U
Sign Provided County 1. Location of walls Share and County Incomplete and County Incomp	1				_		4.1
Township makes Bodgo Ramas 6660 Freeling N					A STATE OF THE STA		
1. Location of wells 2. Distance and direction from oceant own or othy. N. MYLLAND 1/A 2. Distance and direction from oceant own or othy. N. MYLLAND 1/A 3. Owner of well. C. Der. C. S. S. S. S. W. 3. Some of well. C. Der. C. S. S. S. S. W. 3. Some of well. C. Der. C. S. S. S. S. S. W. 3. Some of well. C. Der. C. S.		SE AK	(D			, ,	
2. District and describe from nears from a city. N. NY-La 24 M. D. S. Omer and well Experience and describe from nears from a city. N. NY-La 24 M. D. S. Omer and well Experience and describe from the city. The packer of the state of the state of the city. S. Common of well Experience and describe from the city. The section below. Santa way. The packer of the state of the	I Comp				Taumahia mumban	<u> </u>	
2. Difference and direction from measure fro	1 '		Section	number	Township number	Kange number	
Street address of wall location II in city. 1. Locate with "X" in section below: 2. Locate with "X" in section below: 3. Locate with "X" in section below: 4. Locate with "X" in section below: 5. Lyon and the section of both the section of	Shawnee	72 72	1 /	<u>ノ</u>		s R /5	<u> </u>
4. Locate with "X" in section below: Sherch seap: Sherch	1	3/ /4-		1: Le	ion Green	.4301 0	14 20 =
4. Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in section below: Note look of the Locars with "X" in locars with "X" in locars with "X" in locars with "X" in look of the Locars with "X" in locars with "X" in locars with "X" in locars with "X" in locars with "				code:			
Well depth of 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			31010, 210	todo. į		•	
Mollow road Josted Boord Reverte rotory		3 A			حسو ر		77
8. User ** Charge ** Industry		8			7 Cable tool 🔼 Ro	tary Driven Du	9
Trigation Air continions Stock Loan Official water Other	\text{NW \text{NA} }				Hollow rod Jetted Bored Reverse rotary		
SW 15 See See	E Huster				1		
9. Caing, Material Etc., Height Negrot below in process of the service of the ser	f" well !						
Threaded Welded Surface 24 in. No. Type and color of moterial From To Dis	SW SE X						
5. Type and color of moterial From To Dia	Lesterals				Threaded Welded Surface in.		
5. Type and color of material From To Dis. In. to In. depth jagge No. 25 The standing of the color of material in the co							
Brown Clay Brown Clay Brown time Sandy Sith Tan Sandy Clay Tan Flower Sith Tan Sugar Sith			From	To			
Brown Clay Brown Clay Brown Fine Sandy Sith Tan Sandy Clay Tan Flavor Sith Tan Sugar Sith Brown Flish Banel plays River Grovel (47) Brown Flish Banel Banel Grovel (47) Brown Flish			+		10. Screen: Manufacture	er's name	
Brown Clay Brown Fine Sandy Sitt Tan Sandy Clay Tan Flower Sitt Tan Sugar Sitt Tan Sugar Sitt Brown Flint and thank Flower Gravel Brown Flint and thank Flower Gravel Tan Sugar Sitt	TopSail		0	3	Type PrC	Dig5 ''	
Brown fine Searly Sith Tan Sandy Elay Tan Flower Sith 15 24 15 Static water level: Tan Sandy Elay Tan Flower Sith 16 Sandy Elay Tan Flower Sith 17 Static water level: Tan Sandy Elay Tan Flower Sith Tan Sandy Elay Tan Sandy	N DO		72	3			,
Tan Sandy Clay Tan Sugar Silt 15 Stile voter level: A mo./day/yr. Tan Sugar Silt Tan Sugar	Drown Clay		<u> </u>	1			ft.
Tan Flance Silt 24 45 ft. below land surface Date 7-27 Tan Flance Silt 24 45 ft. cher hrs. pumping 9.p.m. ft. after hrs. pump	Brown Fine San	ly SiH	9	15	l	17	XX
Tan Flancer Silt 12. Pumping level below land surfaces: PirTT 13. Gugger Silt 15. After hrs. pumping g.p.m. Estimated maximum yield 16. After hrs. pumping g.p.m. Estimated maximum yield 17. Well record maximum yield 18. Well sounder yield 19. Negerst source of passible containation: 19. Ne	Tan Sandy Ela.	1	15	24		""	
## Sugar Silt Bran Flint Grace Harge River Grace 47 Bran Flint G	Jan Flaver S	,\ \	24	45	12. Pumping level below	land surfaces: Pir	
Estimated maximum yield # G.p.p.m. Brown Flint and Flarge River Grave 47 13. Water sample submitted: mo./day/yr. Yes No Dote 14. Well head completion: Top Completion: Pitless adapter Inches above grade 15. Well ground? 16. Well ground? 16. Well ground? 16. Nearest source of possible contamination: 16. Nearest source of possible contamination: 16. Nearest source of possible contamination: 17. Pemp: Not installed 17. Pemp: Not installed 17. Pemp: Not installed 18. Elevation: 19. Remarks: Output will Const road Completion? 19. Remarks: Output will Const road Completion: 19. Remarks: Output will contactor's certification: 19. Remarks: Output will will was dirilled under my jurisdiction and this report is true to the best of my knowledge and belief. 19. Remarks: Output will will was dirilled under my jurisdiction and this report is true to the best of my knowledge and belief. 19. Remarks: Output will will was dirilled under my jurisdiction and this report is true to the best of my knowledge and belief. 19. Remarks: Output will will was dirilled under my jurisdiction and this report is true to the best of my knowledge and belief. 19. Remark	-	!	14-	1	ł	• • -	· ·
Yes No Date Yes No Date	lan Sugar Silt			47	un		
14. Well head completion: Pittess adapter	Brown Flint and of	Large River Gravel	47	45	. <i>, ,</i>		o./day/yr.
Pitless adapter Inches above grade 15. Well grouped? With: Near dement Bentonite Concrete Depth From Ft. to Oft. 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No 17. Pump: Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal 18. Elevation: 19. Remarks: Owner will Const ruch Central Topography: Hill Slab around wall Signed Dalu Inches above grade 15. Well grouped? With: Near dement Bentonite Concrete Depth From Ft. Oft. 10. Nearest source of possible contamination: Type: Well disinfected upon completion? Yes No Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Stab around wall Signed Dalu Inches No. Authorized representative No Authorized representative No Authorized representative		Sila		1,2			
With: Neat coment Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contignination: ft. Direction Type: Well disinfected upon completion? Yes No 17. Pump: Not installed Monofacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Contribugal Other 18. Elevation: 19. Remarks: Owner will Const rust Comest Slab around wall Slab around wall Slab around wall Signed Sales Authorized representative With: Neat coment g.t. to ft. to ft	92	ay onoic			· ·		e grade
Depth: From				<u> </u>	15. Well grouted?	7	
16. Nearest source of possible contamination: 16. Nearest source of possible contamination: 17. Direction					T .		. Concrete
Fr. Direction Type Well disinfected upon completion? Yes No							$\overline{}$
17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe Turbine Jet Reciprocating Other Centrifugal Other 18. Elevation: 19. Remarks: Owner will Const rud Comest Slab around wall Const rud Comest Slab around wall Single Male Const Const rud Comest Stader Nala Const rud Comest r			-	 	ft Direction	Type 🚄	terols
Manufacturer's name Model number			<u> </u>	ļ		* *	<u> </u>
Model number HP Volts						Not installed	~'\\
Type: Submersible Jet Reciprocating Other 19. Remarks: Owner will construct across a fill the best of my knowledge and belief. Slab around well Slope Upland Valley Type: Submersible Jet Reciprocating Other 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. Slab around well Slope Justine Dale Control Authorized representative Topography: Signed Authorized representative				 		HP V	olts — D
Submersible Turbine			_	<u> </u>		ft. capacity	_g.p.m. ≤ 📆
(Use a second sheet if needed) 18. Elevation: 19. Remarks: Owner will construct across This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 5 Tander Dala Co Inc 12 Business name Address Hol Tow, 15 Signed Dala Cashan Date 27-7 Authorized representative					1 ''	Turbi	ne
18. Elevation: 19. Remarks: Owner will construct acress Topography: Hill Slope Upland Valley 19. Remarks: Owner will construct acress 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. 5 TRADER DAIG CO TING 182 Business name Address Hollow 165 Signed Dale Culture Authorized representative Date 27-77 Authorized representative							1 (0)
Topography: Slab around well is true to the best of my knowledge and belief. Slab around well is true to the best of my knowledge and belief. Slab around well is true to the best of my knowledge and belief. Slab around well is true to the best of my knowledge and belief. Slab around well well a subject of the second well and the second well a subject of the second well a subject of the second well as the second well		• • • • • • • • • • • • • • • • • • • •					—— ; <i>V</i>
Slope Signed Si	18. Elevation: 19. Remarks: Owner	1		nis report			
Slope Signed Si	Slab around well				is true to the best of my knowledge and belief.		
Slope Ustand Valley Address Hol Ton, 15 Signed Date Cabran Authorized representative	$1 (t \leq 1)$						
Valley Authorized representative						11-	42
	1 - 7- · · · · 1				Signed Authoriza	representative Date	· 22-27 in
					1		

 $BR = 905 \quad Z = 925$

10