purchase to to to the last order

Type:			_					٦
2. Distance and disection from neutrons above. She will be shown as a she will be she w	1 1 F		Section	number	Township number	Range number		
Street address of well-docation of in citys Street address of well-docation of in citys A. Locate with "X" in section below: N Sketch maps: Sketch maps	KILEY		\bot			S R	E/W	1
Stretch address of well decortion if in city: 4. Locate with "X" in section below: Sketch map: Sketch map:	2. Distance and direction from nearest town of city:	0.11.0 TT0.1		: LE	S MORO	31.4		
4. Locare with "X" in section below: Search map: Search map: Search map:						Ks,	66502	
7. **Cable tool **Rotary Driven** Dug** Note					6. Bore hole dioi			3
Hollow od Jathee Board Reverse rotary	N N					- Deliver	D	-
Intigotion Air conditioning Stock Low Ollife idea water Other								
Lown Oil field water Other							•	
Threaded Wolded Surface 24 in. I							- —	
S. Type and color of moterial S. Type and color of moterial From To REMP PVC 9 Weight 233 lbs./ft. Dia. Sin. to 11 Aght. depth (weight per plant) REMP Size of moterial From To REMP Size of moterial From To REMP Size of moterial From To REMP Size of moterial REMP S					_	1 7		
5. Type and color of moterial RED CLAY White Rock Shale State one of moterial To 10. Screen; Monotocture's name White Rock State one of moterial To 10. Screen; Monotocture's name State between San Leg fr. and State one of moterial Yall's fr. and State one of fr. and State one of moterial Yall's fr. and State one of fr. and State one	S				RMP PVC			:
RED CLAY White Rock Lost Green Shale Green And Red Clay Yellow Rock (Little Water) Yellow Rock Lost Yellow Lost Ye			1.		Dia. 5 in. to 112 ft. de	epth Woll This	kness; inches or	
White Rock Light State Book Shale Green Shale Green And Red Clay Yellow Rock Clittle Water) Green Clay Yellow Rock Green Shale Green Shale Green Clay Yellow Rock Green Clay Yellow Rock Green Clay Yellow Rock Green Shale Green Shale Green Shale Green Shale Green Shale Green Clay Yellow Rock Green Clay Yellow Rock Green Shale Green Green Shall Green Green Shale Green Shale Green Shale Green Green Shall Model number Job In. to Jale Model number Job In. soppoint or the Shall Shale Green Shale Green Shale Green Green Shale Green Shale Green Shale Green Green Shale Job In. soppoint or the Shall Shale Model number Job In. soppoint or the Shall Shale Model number Job In. soppoint or the Shall Shale Model number Job In. soppoint or the Shall Shale Model number Job In. soppoint or the Shall Shale Model number Job In. soppoint or the Shall Shale Model number Job In. soppoint or the Shall Shale Model number Job In. soppoint or the Shall Shale Male Shale Green Shale Male Shale Male Shale Green Shale Male S	5. Type and color of moterial		From	10	10. Screen: Manufacturer's	name		
White Rock Green Shale 31 40 Gravel pack? Size ronge of moterial 1411 in fig. Green And Red Clay Yellow Rock (Little Water) Green Clay Yellow Rock Green Shale The standard maximum yield before the pumping g.p.m. Estimated maximum yield before the pumping g.p.m. Estimated maximum yield before the pumping g.p.m. Files adopter 24th Inches above grade The standard maximum yield before the pumping g.p.m. Yellow Rock Files adopter 24th Inches above grade The standard maximum yield before the pumping g.p.m. Files adopter 24th Inches above grade The standard maximum yield before the pumping g.p.m. Yellow Rock Green Shale Yellow Rock The standard maximum yield before the pumping g.p.m. Files adopter 24th Inches above grade The standard maximum yield before the pumping g.p.m. Files adopter 24th Inches above grade The standard maximum yield before the pumping g.p.m. Files adopter 24th Inches above grade The standard maximum yield before the pumping g.p.m. Files adopter 24th Inches above grade The standard maximum yield before the pumping g.p.m. Files adopter 24th Inches above grade The standard maximum yield before the pumping g.p.m. With: Neal cement Bentonite Concrete pumping g.p.m. With: Neal cement Bentonite G. The pumping g.p.m. Files adopted the pumping g.p.m. With: Neal cement Bentonite G. The pumping g.p.m. Files adopted the pumping g.p.m. The pumping g.p.m. With: Neal cement Bentonite G. The pumping g.p.m. With: Neal cement Bentonite G. The pumping g.p.m. The pump	RED CLAY			26	0146		5"	<u>·</u>
Green Shale Green And Red Clay Green				31	Slot gauze 89	Length	20 FT.	-
Green and Red Clay Yellow Rock (Little Water) Green Clay Yellow Rock Green Shale Green Shale To BI Shale Gray Shale Gray Rock Gray Rock Gray Rock Green Shale Gray Rock Gra					80 fi.	and	0 /4 iv	
YELLOW ROCK (LITTIE WATER) 52 56 12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield the sum of the s					11. Static water level:		mo./day/yr	
G-FEEN CIAY S6 62 Th. after hrs. pumping g.p.m. Estimated maximum yield BAF IS g.p.m. Fig. of the property					12. Pumping level below la	nd surfaces:		1
YELLOW ROCK YELLOW CLAY YELLOW ROCK YELLOW ROCK YELLOW ROCK THOSE SHALE YELLOW ROCK THOSE WATER YELLOW ROCK TO BI SO Nearest source of possible contamination: The Source of Pitles adverted upon completion? The Source of Pitles adverted upon completion: The Source of Pitles adverted upon comple				62	ft. after	hrs_pumping		.
YELLOW CLAY YELLOW ROCK THE SHALE GRAY ROCK THE SHALE (Use a second sheet if needed) YELLOW CLAY Yes No Date Yes No Date 14. Well head completion: CAP Pitless adapter 244 Inches above grade 15. Well grouted? Y With: Neat cement Bentonite Concrete Depth: From 6. 1. to 18 ft. 16. Nearest source of possible contamination: FAST Type Yes No Date 14. Well head completion: CAP Pitless adapter 244 Inches above grade 15. Well grouted? Y With: Neat cement Bentonite Concrete Depth: From 6. 1. to 18 ft. 16. Nearest source of possible contamination: FAST Type FROCK Well disinfected upon completion? Yes No Manufacturer's name Model number HP Volts Model number HP Volts Type: Submersible Turbine Reciprocating Centrifugal Other							g.p.m. mo./day/yr	
Pitless adapter 24% Inches above grode Shale				74	Yes Vo	Date	-	4
Green Shale Yellow Rock (More Water) Gray Shale Gray Rock Blue Shale (Use a second sheet if needed) With: Neat cementBentoniteConcreteDepth; From ft. to ft. to Reciprocoting ft. to				76		44 Inch	es above grode	
YELLOW ROCK (MORE WATER) 81 85 GRAY SHALE GRAY ROCK BIUE SHALE (Use a second sheet if needed) 81 85 85 80 16. Nearest source of possible contomination: ft. 150 Direction EAST Type SEPTIC ft. 150 Direction EAST Type SEPTI	<i> </i>			91				
GRAY Shale GRAY ROCK 90 94 Model number HP Volts Submersible Turbine Gray Rock Gray Rock 90 94 Model number HP Volts \$ Submersible Turbine Reciprocoting Centrifugal Other \$ (Use a second sheet if needed)				_ · _				┤
Gray Rock 90 94 Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Submersible Reciprocoting Centrifugal Other						EAST J	ype SEPTIC	;
Shale	• _				· · · · · · · · · · · · · · · · · · ·	7		, اٍ اٍ
Blue Shale 94 11 Z Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Submersible Turbine Jet Reciprocoting Centrifugal Other				14		HP	Volts	1
	Blue ShALE	*	94	112	Length of drop pipe			€ (
(Use a second sheet if needed) Centrifugal Other					* '	_	_ Turbine	
	(Use a second she	eet if needed)				_		S
	18. Elevation: 19. Remarks:				20. Woter well contractor's			רן "ך
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.							•	1.
Topography: RAY ENSIEY Drilling 202 5 0	' ' ' '				RAY ENSIEY		` 2.0	برا≥ د
Businets name Address RT. 6 MANHATTAN Address RT. 6	<u> </u>				07 1	MAN	hATTAN	١١٤
Upland Valley Signed Authorized representante					Signed Authorized re	epresentativé	Date	\$ } }