5 1 1 10 NTO NTO 1 6 1 10 1 10				VVAIC	H WELL RECORL	Conn ww	VC-5 NOA 028	-1212				
stance and direction from nearest lown or gity street address of well if located within city?  3 Milles West of YMame (0  MATER WELL OWNER JSTANDS ARE HEYE 1.1  3 Milles West of YMame (0  MATER WELL OWNER JSTANDS ARE HEYE 1.1  3 K. Address (0  MATER WELL OWNER JSTANDS ARE HEYE 1.1  3 K. Address (0  MATER WELL OWNER JSTANDS ARE HEYE 1.1  3 K. Address (0  MATER WELL OWNER JSTANDS ARE HEYE 1.1  4 Water (0  MATER WELL OWNER JSTANDS ARE 1.1  Depth (0) Conductwert Encountered 1.1  May S. Address (0  MATER WELL OWNER JSTANDS ARE 1.1  Depth (0) Conductwert Encountered 1.1  May S. Address (0  MATER WELL OWNER JSTANDS ARE 1.1  Depth (0) Conductwert Encountered 1.1  May S. Address (0  MATER WELL OWNER JSTANDS ARE 1.1  Depth (0) Conductwert Encountered 1.1  May S. Address (0  MATER WELL OWNER JSTANDS ARE 1.1  Depth (0) Conductwert Encountered 1.1  May S. Address (0  MATER WELL OWNER JSTANDS ARE 1.1  Depth (0) Conductwert Encountered 1.1  May S. Address (0  MATER WELL OWNER JSTANDS ARE 1.1  Depth (0) Conductwert Encountered 1.1  May S. Address (0  MATER WELL OWNER JSTANDS ARE 1.1  Eat Yield 2.0  May Sold water was 8.1  In the 1.1  May Mater Well Well water supply 8 Developing 1.1  May Mell water was	LOCATION OF WATER WELL:			Fraction	NITO					Range, 1	Jumber	
3 Milles West of Walmego Merre PLI vs. St. Address, Box vs. 11 Celder Run vs. St. Address, Box vs. 12 Celder Run vs. Vs. 12 Celder Run vs. 13 Celder Run vs. 14 Celder Run vs. 14 Celder Run vs. 14 Celder Run vs. 14 Celder Run vs. 15 Celder Run vs. 15 Celder Run vs. 16 Celder Run vs. 17 Celde	ourney.			<u> </u>				T 1,	S	R	E/W	
Major   Control   Contro	istance an	d direction 3 Mile	s Weat of	Wamego		ocated within c	ity?					
Water Well Destricted? Yes with the Concrete tile of the Concrete tile o	WATER	WELL OWI										
CACATE WELL'S LOCATION WITH   Depth(s) Groundwater Encountered   1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	R#, St. Ad	dress, Box			rlin.			Board of	Agriculture, [	Division of Wat	ter Resource	
Dephilos (Groundwater Encountered 1 ft. 2 measured on moday) and the Last STATIC WATER LEVEL. TO ft. below land surface measured on moday) and the Last STATIC WATER LEVEL. TO ft. below land surface measured on moday) and the Last STATIC WATER LEVEL. TO ft. below land surface measured on moday) and the Last STATIC WATER LEVEL. TO ft. below land surface measured on moday) and the Last STATIC WATER LEVEL. TO ft. below land surface measured on moday) and the Last STATIC WATER LEVEL. TO ft. below land surface in the lower pumping. Groundwater was the surface of the last surface of the last surface in the last surface of the last surface of the last surface in the last surface of the	ity, State,	ZIP Code						' Application	on Number:			
Depthis (Groundwater Encountered 1 ft. 2 measured on modays)  Lett.'s STATIC WATER LEVEL. 70 ft. below land surface measured on modays)  Plant test data: Well water was ft. after hours pumping go ft. after hour	LOCATE	WELL'S LC	CATION WITH 4	DEPTH OF C	OMPLETED WEL	<u>.</u> 88	ft. ELEVA	TION:				
Pegre test data: Well water was 1. after hours pumping gpr bord data well water was 1. after hours pumping gpr bord data well water was 1. after hours pumping gpr bord water well 1. after hours pumping gpr bord water was 1. after hours pumping gpr pumping gpr pumping 3. after water water water was 1. after hours pumping gpr pumping 3. after water water was 1. after hours pumping gpr pumping 3. after water water was 1. after hours pumping gpr pumping 3. after water was 1. after hours pumping gpr pumping 3. after water was 1. after hours pumping gpr pumping 3. after water water water was 1. after hours pumping gpr pumping 3. after water water water was 1. after hours pumping gpr pumping 3. after water	AN "X" I	N SECTION	BOX: De	epth(s) Ground	water Encountered	d 1	ft. 2	2	ft. 3		ft.	
Purpo rest data: Well water was 1. s. after hours pumping go go got was a series of the control		<del>-                                    </del>	W	ELL'S STATIC	WATER LEVEL	70	ft. below land sur	face measured of	on mo/dav/vr	4/21/8	6	
Bet Nied 20 gpps; Well water was ft. after hours pumping gpp gps ft. after hours pumping gps gps ft. after hours pumping gps gps ft. after hours pumping gps gps ft. g		1	X									
Bore Hole Diameter			NE   Fe									
Well_WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domester 3 Feedoff 6 Oil field water supply 9 Dewatering 11 Injection well 2 Imgallom 4 Industrial 7 Lawn and gardon only 10 Observation well was a chemical bacteriological sample submitted to Department? Yes. No. #if yes, moldsyly's sample was sumitted water Well Disinfected? Yes. * No Mater Well Disinfected? Yes. * No. * .if yes, moldsyly's sample was sumitted water well Disinfected? Yes. * No Mater Well Disinfected? Yes. * No. * .if yes, moldsyly's sample was sumitted water water was a factor of the water of the water	ļ	! 🤻	!	ro Holo Diama	10.	to		and	in	to		
1 Domestic * 3 Feedor   6 Oil field water supply 9 Dewatering   12 Other (Spacify below)   2 Irrigation   4 Industrial 7 Lamn and garden only 10 Observation well   Was a chemical/bacteriological sample submitted to Department? Yes   No. *   If yes, mo/daylyr sample was at water well   1 Steel 3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   2 PVC \$\frac{4}{4} ASS   6 Asbestos-Cement   9 Other (specify below)   Welded   1 Steel 3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   1 Into   1 Into   1 Into   1 Into   1 Into   1 Steel 3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   1 Steel 3 RMP (SR)   6 Asbestos-Cement   7 PVC   10 Asbestos-cement   1 Steel 3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)   2 Brass   4 Galvanized steel   6 Concrete tile   9 ASS   12 None used (open hole)   2 Constance   1 Continuous stot   3 Mill slot   8 Wire wrapped   9 Drilled holes   9 Drilled holes   1 None (open hole)   2 Couvered shutter   4 Key purched   7 Torch out   10 Other (specify)   1 None (open hole)   3 Firm   6 RAVEL PACK INTERVALS   From   6 R.   1 to   8 R.   1, From   1 to   1 t	w <del> </del>	<del></del>										
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Was a chemical/bacteriological sample submitted to Department? Yes. Morally visual minited in the provided of		- SW	SE					_				
Mater Well Disinfected? Yes	1	!	!	-								
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued * * * * * * * * *.	L				bacteriological san	npie submitted	•				ripie was si	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 7 PVC 4 ABS 7 Fiberglass 88 Threaded 1 In, weight 1 1 1 1 1 1 1 1.		<u> </u>		ttea					100			
2 PVC * 4 ABS					•							
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ank clasing delameter in. to in. weight 20.0 ibs./ft. Wall thickness or gauge No.  PE OF SCREEN OR PERFORATION MATERIAL: 7 PVC * 10 Asbestos-cement 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous stot 3 Mill stot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 PVC	<b>,</b> *	4 ABS	68	7 Fiberglass	38			Threa	ided		
PE OF SCREEN OR PERFORATION MATERIAL:  1 Steel  3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 Prass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 18 Continuous slot 1 Stiel 1 Continuous slot 3 Mill slot 1 Continuous slot 3 Mill slot 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 1 Other (specify) 1					π., Dia	. <u></u>						
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2 Brass	PE OF S	CREEN OF	R PERFORATION M	MATERIAL:				10 As	sbestos-ceme	nt		
REEN OR PERFORATION OPENINGS ARE:  1 Continuous siot  3 Mill soit  6 Wire wrapped  9 Drilled holes  1 Continuous siot  3 Mill soit  6 Wire wrapped  9 Drilled holes  9 Drilled holes  1 Dother (specify)  REEN-PERFORATED INTERVALS:  From. 68. ft. to 88. ft., From. ft. to 68. ft., From. ft., From. ft. to 68. ft., From. ft., From. ft., From. ft., From. ft. to 68. ft., From. ft	1 Stee	el	3 Stainless st	eel	5 Fiberglass	Fiberglass 8 RMP (SR)			11 Other (specify)			
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Bras	SS	4 Galvanized	steel	6 Concrete tile	9	ABS	12 N	one used (op	en hole)		
2 Louvered shutter	CREEN O	R PERFOR	ATION OPENINGS	ARE:	5 (	Gauzed wrappe	ed	8 Saw cut *		11 None (op	en hole)	
REEN-PERFORATED INTERVALS: From	1 Con	tinuous slot	3 Mill s	slot	6 \	Vire wrapped		9 Drilled holes	5			
GRAVEL PACK INTERIVALS:  From. 10. ft. to 88 ft., From. ft. to	2 Louv	vered shutte	er 4 Keyı	punched	7 1	Forch cut		10 Other (spec	ify)			
From ft. to ft., From ft. to ft. From ft. The ft. From ft. to ft. From ft. The ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. The ft. From ft. The ft. From ft. The ft. From ft. to ft. From ft. to ft. From ft. The ft. The ft. The ft. From ft. The ft. The ft. F	REEN-PE	ERFORATE	D INTERVALS:	From £	58 ft.	to 88	ft., From	n	ft. to	o		
From ft. to ft., From ft. to ft. From ft. From ft. From ft. To ft. From ft. From ft. From ft.				From	ft.	to	ft., From	n	ft. to	o <i></i> .	f	
From ft. to ft., From ft. to ft. From ft. From ft. From ft. To ft. From ft. From ft. From ft.	GF	RAVEL PAG	CK INTERVALS:	From	ĻŌ ft.	to 88	ft., Froi	n	ft. te	o		
GROUT MATERIAL:  1 Neat cement  2 Cement grout  3 Bentonite  4 Other  Out Intervals:  From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. From ft. from ft. to ft. From ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.												
out Intervals: From	GROUT	MATERIAL	1 Neat cerr	nent	2 Cement grout	3 E	Bentonite * 4	Other				
1 Septic tank   2 Sewer lines   5 Cess pool   8 Sewage lagoon   12 Fertilizer storage   15 Oil well/Gas well   16 Other (specify below)   13 Insecticide storage   16 Other (specify below)   13 Insecticide storage   16 Other (specify below)   13 Insecticide storage   16 Other (specify below)   16 Other (specify below)   17 FROM   18 FROM   19 FROM   19 FROM   10	rout Interv	als: Fron	n ft.	to	ft., From .		ft. to	ft., From .		ft. to		
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 2 Top Soil FROM TO LITHOLOGIC LOG 10 Brown Sandy Clay 10 30 Fine Sand 10 How many feet?  10 30 Fine Sand 10 How many feet?  10 30 Fine Sand 10 How fine How fine Sand 10 Ho	hat is the	nearest so	urce of possible cor	ntamination:			10 Lives	tock pens	14 A	bandoned wat	er well	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 2 Top Soil FROM TO LITHOLOGIC LOG 10 Brown Sandy Clay 10 30 Fine Sand 10 How many feet?  10 30 Fine Sand 10 How many feet?  10 30 Fine Sand 10 How fine How fine Sand 10 Ho	1 Sep	tic tank	4 Lateral li	ines *	7 Pit priv	v	11 Fuel	storage	15 O	il well/Gas we	41	
3 Waterlight sewer lines so the several point of th		2 Sewer lines 5 Cess po			8 Sewage lagoon		12 Fertili	12 Fertilizer storage 16 Other (specify below)				
TOD SOIL  2 TOP SOIL  2 10 Brown Sandy Clay  10 30 Fine Sand 30 45 White Clay  45 54 Blue Clay  57 Fine Sand 57 77 Blue & White Clay  80 Limestonee  80 90 Blue Clay  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we mpleted on (mo/day/year)  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and we mpleted on (mo/day/year)  and this record is true to the best of my/sogwiedge and belief. Kansater Well Contractor's License No.  234d This Water Well Record was completed on (mo/day/yr)  der the business name of Blue Valley Drilling by (signature) by	3 Wat	ertight sew	er lines _6 Seepage	e pit	-	•	13 Insec	ticide storage_				
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Blue Clay  Fine Sand  This Water Well Record was completed on (mo/day/yer)  Blue Valley Drilling  Blue Valley Drilling  By (signature)  by (si	30											
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