Harvey	1 LOCATION OF WATER WELL:	FRACTION			Section Number	Township Number	Range Number	
3 miles West of I.135 S. gide of Hwy 50 Newton, Kansas  WATERWALCHONSE MILLD, Floyd  ROSS ARRESS NOV. 1307 COW PALACE ROAD  CITYLAINER PCORE: Newton Mills of the Committee of t	Harvev	NW 1/4	NE 1/4	NE 1/4	23	<sub>⊤ 2</sub> <b>3</b> 23	D 1W FA	
3 miles West of I-135, S. side of New 50 Newton, Kanas  Warnswall-Answer 1307 Cow Palace Road  Service Company of the Company of Cow Palace Road  Converted No. 1307 Cow Palac		et address of well if loc	ated within city?		1	1 70 3	T R ZV EA	
WATERWALL ONNER   MERS 17 AMENS NON   1307 COW PALACE   ROAD   CITYLATAL PLOORE   New York   New								
BADEST ADRESS NOX   1   1   1   1   1   1   1   1   1								
Contention   Depth of Comments   Depth of Co	1 1 · · · · · · · · · · · · · · · · · ·							
DOCTRICATION MILES   DEPTIT OF COMPLETED WELL   100   n.   ELEVATION:   1   1   1   1   1   1   1   1   1								
Depthic groundwater Encountered  WELL STATTOW ATTER LEVEL 25  F. BRION AND SURFACE MASSURED ON medaysy 08/03/199  Well water was n. sfter hours pumping g. Burst field Diameter  Est. Yield gpm: Well water was n. sfter hours pumping g. Burst field Diameter  Bore field Diameter  12 in. to 100  S								
WELLYSTATIC WATER LEVEL 25 Pump test date: Well water was n. after hours pumping g Est. Yield gpm: Well water was n. after hours pumping g Est. Yield agent well water was n. after hours pumping g Est. Yield lammeter 12 in. to 100 n. and in. to 1 Vell. WATER TO BE USED As: Strokle water supply 9 Dewatering 12 Other (specify below) 1 Dementic 1 Frequency 1 Tripation well was etherical/bacteriological sample submitted to Department? Yes No X; if yes, modayye sample was ubmitted to Second to 1 Water Well Definited water supply 9 Dewatering 12 Other (specify below) 1 Type OF CASING USED As: Strokle water was on the Mark 1 Industrial 7 Lawm and gazend only 10 Monitoring well was etherical/bacteriological sample submitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No X; if yes, modayye sample was ubmitted to Department? Yes No No X; if yes, modayye sample was ubmitted to Department? Yes No No X; if yes, modayye sample was ubmitted to Department? Yes No No X; if yes, modayye sample was ubmitted to Department? Yes No	1 1						2	
Pump test data: Well water was n. after hours pumping g gm: Well water was n. after hours pumping g more of the bilameter 12 in to 100 n. and neter hours pumping g more of possible contamination:  1	1						-	
Early   File								
Bore Hole Diameter   1.2 in to 1.00	,,,,	-				-		
1   1   1   1   1   1   1   1   1   1	≗   Est.		81					
1   1   1   1   1   1   1   1   1   1	E Bore							
S   TYPE OF CASING USED:   Swrought iron   S   Short of the partment   S   S   S   S   S   S   S   S   S							•	
Was a chemical/bacteriological sample submitted to Department? Yes Water Well Disinfected? Yes X No Was a chemical/bacteriological sample submitted to Department? Yes Water Well Disinfected? Yes X No Water Well Disinfected Yes X No Water Well No Y	stwste						other (specify below)	
S   TYPE OF CASING USED:   5   Wrought iron   6 Asbestos-Cement   7   Fiver   1   1   1   1   1   1   1   1   1		· ·				· ·	/-	
Type of Casing Guster  I steel 3 RMF (SR)  Jewe 4 ABS  Type of Casing helph above land surface 1.2  In. to 35  In. to 6 In. bia in. to f. bia			eriologicai sampi	e submitted to D	•			
Steel   3 RMP (SR)   6 Abbestos-Cement   9 Other (Specify below)   Weided   2 PVC   ABS   7 Fiberglass   SDR - 26   Threaded   Thr		muttea				***************************************		
Threaded	<b></b>							
Biank casing Diameter 5 in. to 35 in., Dia in. to 6. ft. Dia in. to ft. Casing height above land surface 12 in., weight 2.35 lbs./ft. Wall thickness or gauge No	, ,				` .	•		
Casing height above land surface: 12 in. YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 8 RMF (SR) 11 other (specify)  1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 10 Other (specify)  1 Continuous lot 3 Mill slot 6 Wire wrapped 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 35 ft. to 100 ft., From ft. to ft., From f								
Type of Screen or Perforation Material:   Size   3 Stainless Steel   6 Concrete tile   9 ABS   12 None used (open hole   12 None used (open hole   12 None used (open hole   13 None used (open hole   14 None used (open hole   14 None used (open hole   15 None used (open hole used (open hole used (open								
1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 11 other (specify)  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 35 ft. to 100 ft., From ft. to ft. from ft. to ft. from ft. to ft. from ft. to ft. ft. from ft.		,	weight					
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 2 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 35 ft. to 100 ft., From ft. to inf., From ft.	1	WATERIAL.	5 Fiberglass					
SCREEN OR PERFORATION OPENING ARE:  1 Continuous slot 3 Mill slot 6 Wire wrapped 2 10 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 3 5 ft. to 10 0 ft., From ft. to from 6 ft. to 10 0 ft., From ft. to from 6 ft. to 10 0 ft., From ft. to ft. from 6 ft. to 10 0 ft., From ft. to ft. from	1							
1 Continuous slot   3 Mill slot   5 Wire wrapped   10 Other (specify)	1				ADS	` '	•	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATION INTERVALS: from 35 n. to 100 fn., From fl. to 10 from n. to n., From fl. to 10 ft., From fl. to 10 ft.	1	G ARE:					11 None (open noie	
SCREEN-PERFORATION INTERVALS: from 35 ft. to 100 ft., From ft. to ft. o	1							
GRAVEL PACK INTERVALS: from 26 n. to 100 n. From n. to n. to 1 n. From n. to 1 n. From n. to 1 n. From n. to 1 n. The second of	2 Louvered snutter 4 Key punched 7 Torch cut 10 Other (specify)							
GRAVEL PACK INTERVALS: from 26 ft. to 100 ft., From ft. to ft. ft. to ft	SCREEN-PERFORATION INTERVALS: from 35 ft. to 100 ft., From ft. to							
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug frout intervals: From 4 ft. to 24 ft. From ft. to ft. From 10 Livestock pens 114 Abandon water well 15 Oil well/Gas well 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 3 Wateright sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) None Apparent Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1 How many feet?  FROM TO PLUGGING INTERVALS  F	from ft. to ft., From ft. to					1		
GROUT MATERIAL: 1 Next cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug Grout Intervals: From 4 ft. to 24 ft. From ft. to ft. to ft. From ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. From ft. From ft. From ft. to ft. From ft. From ft. to ft. From	GRAVEL PACK INTERVALS	6: from 26	from 26 ft. to 100 ft., F		•	om ft. to		
Grout Intervals: From 4 ft. to 24 ft. From ft. to 10 Livestock pens 14 Abandon water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) None Apparent Direction from well? How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  4 30 C clay 30 40 CS medium fine sand 40 100 Shale From 100 SEP 01 1999  BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)								
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines  7 Pit privy  1 Sewage lagoon  1 Sewage	Deliconite note plug							
1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 16 Other (specify below) None Apparent How many feet? FROM TO PLUGGING INTERVALS  1 30 Clay 1 Clay 1 Manual Fine and 1 100 Shale  RECEIVED  SEP 0 1 1999  BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)			ft. From	ft.			ft. to 26 f	
2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit  9 Feedyard  9 Feedyard  12 Fertilizer storage 13 Insecticide storage None Apparent How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 topsoil 4 30C/ clay 30 40C/ medium fine sand 40 100/ shale  RECEIVED  SEP 0 1 1999  BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mol/day/year)	1		7 Di4!-				Abandon water well	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  4 30C/ clay  30 40C8 medium fine sand  40 100C shale  RECEIVED  SEP 0 1 1999  BUREAU OF WATER  TO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		es				13 Off well/Gas well		
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1	5 Cess poor		0 0			I Ingosticido etempos		
TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1	Swaterught sewer lines 6 Seepage pit 9 recuyard None Apparent							
4 topsoil 4 30°/ clay 30 40°/ medium fine sand 40 100°/ shale  RECEIVED  SEP 0 1 1999  BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		101 0010 1 00		- I more	1			
4 30°/ clay 30 40°/ medium fine sand 40 100° shale  RECEIVED  SEP 0 1 1999  BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		IOLOGIC LOG		FROM	ТО	PLUGGING INTE	KVALS	
30 40 % medium fine sand 40 100 % shale  RECEIVED  SEP 0 1 1999  BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)								
This Water Well Record was completed on (mo/day/year)								
PECEIVED  SEP 0 1 1999  BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		e sand						
BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	TOU!   Shale					T		
BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)						RECEI	VED	
BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					+		VLI	
BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)								
BUREAU OF WATER  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)						SEP 0.1	1000	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)						Oct 0 1	17.2.7	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					-	BUREAU OF	MATED	
was completed on (mo/day/year)					+	- CITERO OF	WAICH	
was completed on (mo/day/year)					+			
was completed on (mo/day/year)			·					
was completed on (mo/day/year)	<del></del>							
Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr). 08/04/99	7 CONTRACTOR'S OR LANDOWNER'S CE	ERTIFICATION: Th	is water well w	as (1) construc	ted, (2) reconstru	cted, or (3) plugged under	my jurisdiction and	
Under the business name of Hard Well & Pump Service, Inc. by (signature)								
Under the business name of 所書正記…MS工工…な…だい肌以…RSETYISSIDS by (signature)	Well Contractor's License No	2.QQQ	This Water We	II Record was	completed on (mo	o/day/yr)	4/99	
Jodd D. Marp	under the business name of MAKD	····አ/2-ምች	E.mmb961	"XYZZ"""	www by (signa	iture)	190	
						Joaa L	2 years	