Distriction and disection from the necessari town, or city street accesses of well. In city? 2	1 LOCATION OF WATER WELL:	Fraction:		Section	Number:	Township N		Range Nu	
Activate Nation National Process Activate National Process N				n cih/2	8	13		20	West
Walter Wild LOWNEY 100 Washington Start 200 Washington Start Start Walter Washington Start									
Accidence, Book # 1000 Weakington Board of Agriculture, Division of Worlder Resources					WELL ID: MW4				
3 IOCAT WELL WITH MATE COMMPTENDED. 18							of Water Resou	ırces	
Depth(s) Groundwarder Encountered: Pump test date: all warder was feet after feet aft					Application Nu				
WELL STATIC WATER LEVEL 13.47 Purp heat dottox 1 worker was feet of the feet o					_ ft.	ELEVATION:	2118.70	(TOC)	
Pump test data all warder was feel of the feet of the	WITH AN "X" Dept				food of the	d 4		h / -l /	0/05/05
St. Yeld Well water was feet after hous gen hous feet ho		Pump test data: all water w	CS 13.47	feet after	_ teet below idn				9/25/95
Sore Dam. Inches to 5 PWS 6 condition 11 injection 12 cities (specify) 1 injection 1 injec	Est	t. Yield <u>Well water w</u>	os	feet after					
1 comments 2 feeded to 6 all field 9 conventence 12 cmer (specify) 2 ingatinal A industrial 7 favor-lyagraden 19 month/day well 19 contention 2 cmpc 10 month/day well 19 cmpc 10 month/day well 19 cmpc 10 month/day well 10 month/day 1	Y Bore	Diam inches to	·					eet .	
2 ringation A inclustration 7 forwinganden 10 montioring well 10 montioring 10 mont	WELL V							-16.5	
Was a chemical Dacieriological sample submitted Department Yes Y				en			12 omer (spe	CITY)	
TYPE OF BLANK CASING:	Was o				? yes				
Steel 3 RMP GR)	lf.	f yes, month/day/year sample	was submitted		w	ell Disinfected?	yes		по Х
Steel 3 RMP GR) 6 Abbestos-Cement 9 Other Glued Threaded	5 TYPE OF BLANK CASING:		5 Wrought Ir	on	8 Concrete tile	9	CASING JOIN	TS:	
Blank cosing diameter 2 inches to 8 feet, Diam. inches to 15 feet 155./feet Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERAL: 1 Steel 3 \$Stanless steel 5 Fiberglass 7 Fiberglass 8 RMP (SR) 11 Other (specify) SCREEN OR PERFORMATION OPENINGS ARE: 1 Continuous slot 2 SMISSION 5 Gazzed wrapped 5 Saw cut 11 None (open hole) 2 Louvered shufter 4 Key punched 7 Wire wrapped 9 Drilled holes 2 Louvered shufter 6 Wire wrapped 9 Drilled holes 3 Screen NITERVALS: from: 8 feet to 18 feet from: feet to feet from: feet from: feet from: feet to feet from:		3 RMP (SR)	•						
Crossing height above land surface 0 inches, weight bis./feet Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stohiles steel 6 Concrete tile 8 RMP (SR) 11 Other (specify) SCREEN OR PERFORMATION OPENINGS ARE: 1 Continuous slot 3 Mill Slot 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 9 Orifled holes 2 Louvered shutter 4 Key punched 7 forch cut 10 Other (specify) SCREEN INTERVALS: from: 8 feet to 18 feet from: feet to feet from: feet from: feet from: feet from: feet to feet from: fe	2 PVC	4 ABS	7 Fiberglass			Clamped		Threaded	X
Costing helight above and surface	Blank casing diameter 2	2 inches to 8	feet, Diam.		inches to		feet		
1. Steel 3. Staniless steel 5. Fiberglass 7					-	lbs./feet Wall	thickness or g	auge No	40
1. Steel 3. Staniless steel 5. Fiberglass 7	TYPE OF SCREEN OR PERFORATION	N MATERIAL:							
2 Brass			5 Fiberalass		7 PVC		10 Asbestos-	cement	
Continuous sign SMIRI Stotility 1 Separate			•		the second secon				
Continuous slot 2 Louvered shutter 4 Key punched 5 Gauzed wrapped 8 Saw cut 11 None (open hole)	CORFEL OR REPEORE COM	NUMBER ARE.					.,		
2 Louvered shutter 4 Key punched 6 Wire wropped 7 Torch cut		process and Million and Title	5 Garada	ranned	8 Sourcest		11 None (on	en hole)	
SCREEN INTERVALS: from: 8 feet to 18 feet from: feet from: feet							II None (op	en noie)	
SCREEN INTERVALS: from:	2 Logvered stuttet	- nay punched							
Search S	SCREEN INTERVALS	from: 8 feet	to 18	feet from:		feet to	f	eet	
GRAVEL PACK INTERVALS: from: 6.5 feet to 19 feet from: feet to feet form: feet to feet form: feet to feet form: feet feet to feet feet form: feet feet	SCREEN INTERVALS.	from: feet	to			feet to		eet	
From:									
From:	GRAVEL PACK INTERVALS:	from: 6.5 feet	to 19	feet from:		feet to	f	eet	
Grout Intervals: from 0 feet to 5.5 feet from 5.5 feet to 6.5 feet		from:feet	to	feet from:		feet to	f	eet	
Grout Intervals: from 0 feet to 5.5 feet from 5.5 feet to 6.5 feet	6 GROUT MATERIAL:	1 Neat cement	2 (Cement arou	t X		3 Bentonite	X	
What is the nearest source of possible contamination: Septic tank (1) Seepage pit (6) Full storage (11) Sewer lines (2) Pit plvy (7) Fertilizer storage (12) Sewer lines (3) Sewage lagoon (8) Insecticide storage (13) Insecticide storage (13) Sewage lagoon (8) Insecticide storage (13) Abandoned water well (14) Oil/Gas well (15) Other (specifty) (16) O						feet to	-		
Sewer lines (2) Pit pivy (7) Fertilizer storage (12)	What is the nearest source of po-								
Sewer lines (2)	Septic ta	ank (1)	Se	epage pit (6))		Fuel st	orage (11)	X
Idea Ilines (4) Feedyard (9) Abandoned water well (14)	Sewer lin	nes (2)		Pit pivy (7))		Fertilizer st	torage (12)	
Cess pool (5)	Watertight sewer lin	nes (3)					Insecticide st	torage (13)	
Direction from well?	lateral lin	nes (4)				Ab		· · · —	
Direction from well?	Cess po	ool (5)	Livest	ock pens (10))				
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 2 Fill, Topsoil 2 11 Ctay, sitt, light brown, moist, medium plasticity 11 19 Sand, coarse, gravel, brown WELL ID: MW4 WELL TAG: VARIANCE BY: D. Taylor 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was: Disconstructed, or 3)plugged under my jurisdice	01						Other (sp	peciffy) (16)	
11 Clay, sitt, light brown, moist, medium plasticity	Direction from well?	HC	ow many feet (c	ipproximate)':	·				
2 11 Clay, silt, light brown, moist, medium plasticity 11 19 Sand, coarse, gravel, brown WELL ID: MW4 WELL TAG: VARIANCE BY: D. Taylor CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was: 13constructed, or 3) plugged under my jurisdice	FROM TO	FILHOFOCIC FOC		FROM	TO		LITHOLOGIC	Croe	
11 19 Sand, coarse, gravel, brown	0 2 Fill, To	psoil							
WELL ID: MW4 WELL TAG: VARIANCE BY: D. Taylor TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was: 1)constructed. 2)reconstructed, or 3)plugged under my jurisdice.	2 11 Ckgy,	silt, light brown, moist, medium	plasticity						
WELL TAG: VARIANCE BY: D. Taylor CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was: 1) constructed. 2) reconstructed, or 3) plugged under my jurisdice.	11 19 Sand,	, coarse, gravel, brown							
WELL TAG: VARIANCE BY: D. Taylor CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was: 1) constructed. 2) reconstructed, or 3) plugged under my jurisdice.									
WELL TAG: VARIANCE BY: D. Taylor CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was: 1) constructed. 2) reconstructed, or 3) plugged under my jurisdice.									
WELL TAG: VARIANCE BY: D. Taylor VARIANCE BY: D. Taylor 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was: 1)constructed. 2)reconstructed, or 3)plugged under my jurisdice.									
WELL TAG: VARIANCE BY: D. Taylor CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was: 1) constructed. 2) reconstructed, or 3) plugged under my jurisdice.					 				
WELL TAG: VARIANCE BY: D. Taylor VARIANCE BY: D. Taylor 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was: 1)constructed. 2)reconstructed, or 3)plugged under my jurisdice.					 - 		WELLIO	MW4	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was: 1) Donstructed. 2) reconstructed, or 3) plugged under my jurisdice.					 		-	171 77 4	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was: 1)constructed, 2)reconstructed, or 3)plugged under my jurisdice					 		-	D 7:1-	
					-	V	ARIANCE BY: _	D. Taylor	
	7 CONTRACTOR'S	OR LANDOWNER'S CERTIFICAT	10N: This water		المتحديد والمستحد المستحد المس				
	and was completed on (mth/da							elief. Kansas V	Vater
Well Contractor's License Number 483 . This Water Well Record was completed on (morely/yy/2/15/95			This Water W			(metek/yr	1/5/95		
under the business name: T.E.S.T. by (signature)				le	. / -	///./			
	under the business name:	1.E.S.1.		by (signature)	//////			
INSTRUCTIONS: use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to						11101			