NOTICE TO WATER WELL CONTRACTOR C LAC of this report are to be

WATER WELL REPORT

STATE OF OREGON MAY 6 1974 State Well No. 45/1E-12

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

filed with the

(Please type or print) STATE	ENGINEER State	Permit No.	
(Do not write above this line ALEM	OREGON		Page 1

Address 505 Pearl St. Centralia, Washington (2) TYPE OF WORK (check): New WellXK Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: Rotary XX Driven Domestic Industrial Municipal Domestic Industrial Municipal SW % SW% Section To T. 45 R. 1E W.M. Bearing and distance from section or subdivision corner (11) WATER LEVEL: Completed well. Depth at which water was first found 103 ft. Static level 62 ft. below land surface. Date 4-29-74	(1) OWNER:	(10) LOCATION OF WELL:	
Section Sect		County Clackamas Driller's well no	mber 11-74
Cartral 1.3, Wachington Cartral 1.3, Wachington Cartral 1.3, Wachington Abandon Tabandoment, describe material and promedure in item 12.		SW 1/4 SW 1/4 Section D T. 4S	R. 1E W.M.
(2) PTPE OF WORK (check):			on corner
Manufacture's Name Diam	(2) TYPE OF WORK (check):		· · · · · · · · · · · · · · · · · · ·
Manufacture's Name Diam	New Well. ■ Deepening □ Reconditioning □ Abandon □		
(3) TYPE OF WELL (4) PROPOSED USE (check): Demestic Industrial Ind	•	(11) WATER LEVEL: Completed w	الم
Domestic Industrial Municipal Static level 62 ft. ballow land surface. Date 4-29-714 Domestic Industrial Municipal Domestic Date Domestic Do	(2) TVPE OF WELL: (A) PROPOSED USE (check):		
Cable Setted Intrigation XK Year Woll Other Artesian pressure Dis. per square inch. Date Depth drilled 207 th. Depth of completed well 207 th. Depth of completed 208 th. Depth of control 20	Detaur Mar Duissen		
Casing installed: Threesded WeldedXX 250 10 256 n. Gage 250 9 Diam from 26 n. to 275 n. Gage 250 256 n. to 297 n. Gage 250 256 n. Gage	Cable	Static level 62 ft. below land s	urface. Date 4-29-74
9 Diam. from 290 ft. to 297 ft. Gage 255 1 Diam. from 290 ft. to 297 ft. Gage 255 1 DPERFORATIONS: Perforated Yes KDNO. Type of perforation used Size of perforations in. by in. perforations from ft. to ft. (7) SCREENS: well screen installed XKYes no ft. Johns 10. Solt star 16 Set from 259 ft. to 290 ft. plan 10. Solt star 16 Set from 259 ft. to 290 ft. plan 10. Solt star 16 Set from 259 ft. to 290 ft. plan 10. Solt star 16 Set from 259 ft. to 290 ft. perforation from ft. to ft. (8) WELL TESTS: Drawdown is amount water level is browned ft. perforation from ft. to ft. (18) Well seal ft. perforation from ft. to ft. perforations from		Artesian pressure lbs. per squar	e inch. Date
DIRTH From 18 July 18	Threaded Welded XX 10. "Diam. from 0 ft. to 256 ft. Gage 250		
Petroration Perforated Yes KINNO Proper of perforation used Proper of perforation Proper of perforation Proper of Statio water Level and indicate principal under-hearing strata.	8 " Diam. from 290 ft. to 297 ft. Gage •25	and show thickness and nature of each stratu	m and aquifer penetrated,
Size of perforation used perforations from fit to fit f	PERFORATIONS:		
Size of perforations from fi. to fi. to fine gravel stands from fi. to fi.			
perforations from ft. to ft. perforations from ft. perforation ft. perfo			
perforations from ft. to ft. ft. perforations from ft. to ft. perforations from ft. perforations from ft. perforations from ft. perforations from ft. to ft. perforations from ft. perforation from ft. perforations from ft. perforation ft. perforation from ft. perforation ft.			
Perforations from			
Fine and Pea gravel 103 107			
(T) SCREENS: Well screen installed? KKYes No Johnson	perforations from ft. to ft.		
Manufacturer's Name Johnson Type Stainless Model No. Type Stainless Model No. Type Stainless Model No. Type Stainless Model No. Diam. 10. Slot size 16. Set from 275. ft. to 290. ft. Diam. 10. Slot size 16. Set from 279. ft. to 290. ft. Diam. 10. Slot size 16. Set from 259. ft. to 269. ft. (8) WELL TESTS: Drawdown is amount water level is provided below statte level (9) Well and the stain of the stain of the stain of the stain flow encountered ft. Ealler test gal/min. with 145 ft. drawdown after 15 hrs. Baller test gal/min. with ft. drawdown after hrs. Artesian flow g.p.m. Baller test gal/min. with ft. drawdown after hrs. Artesian flow g.p.m. Baller test gal/min with ft. drawdown after hrs. Artesian flow g.p.m. Baller test gal/min with ft. drawdown after hrs. Artesian flow g.p.m. Well seal—Material used Bentonite Well seal—Material used Bentonite Well seal—Material used Bentonite Well seal for on land surface to Johnston of seal 15 in. Diameter of well bore below seal 10 in. Number of sacks of cement used in well seal 0 sacks Brand name of bentonite Bariod Mud Gel Number of sacks of bentonite Pariod Mud Gel Number of sacks of bentonite Bariod Mud Gel Number of sacks of bentonite bench graph of sacks of benconite bench graph of sacks of benconite bench graph of sacks of benconite bench graph of graph of sacks of benconite bench graph of graph of sacks of benconite benc	(7) SCREENS: Well screen installed? XKYes \(\Pi \) No		
Type StallLess Model No. Jam. 10. Siot size 16. Set from 275. ft. to 290. ft. Diam. 10. Siot size 16. Set from 259. ft. to 269. ft. (8) WELL TESTS: Drawdown is amount water level is Drawdown after 15 hrs. Clay, Scattered grits 120 135 Clay freesand the level of lay of lay the look of lay in the lay in the look of lay in the			
Diam. 10. Slot size 16. Set from 275 ft. to 290 ft. Diam. 10. Slot size 16. Set from 275 ft. to 290 ft. Diam. 10. Slot size 16. Set from 259 ft. to 269 ft. Diam. 10. Slot size 16. Set from 259 ft. to 269 ft. Diam. 10. Slot size 16. Set from 259 ft. to 269 ft. Diam. 10. Slot size 16. Set from 259 ft. to 269 ft. Diam. 10. Slot size 16. Set from 259 ft. to 269 ft. Diam. 10. Slot size 16. Set from 259 ft. to 269 ft. Diam. 10. Slot size 16. Set from 259 ft. to 269 ft. Diam. 11. Diam. 11	Type Stainless Model No.		
Diam. 10 Stot size 16. Set from 259 st. to 269 st. to 2	Diam. 10 Slot size 16 Set from 275 ft. to 290 ft.	7	
Clay, finesand streaks 144 163	Diam. 10 Slot size 16 Set from 259 ft. to 269 ft.		
Was a pump test made? Tyes \(\) No If yes, by whom? driller Yield: \(\) \(\) 426 \text{gal/min. with } \(\) 145 ft. drawdown after \(\) 15 hrs. \(\) \(\) 113 \text{12 q} \text{Sand black, med. to fine } 178 \text{186} \text{Sand black, med. to fine } 178 \text{Sand black, med. fine } 208 \text{Sand streaks} \text{Sand kclay} \text{Sand kclay} \text{Sand kclay} \text{Sand kclay} \text{Sand kclay} \text{Sand kclay} \qu	(A) TAYEST F MENCING Drowdown is amount water lavel is	Clay brown	140 144
Yield: 426 gal/min with 145 ft drawdown after 15 hrs. 408 " 113 " 12 " Bailer test gal/min with 14 drawdown after hrs. Bailer test gal/min with 15 drawdown after hrs. Artesian flow g.p.m. Baller test gal/min with 15 drawdown after hrs. Artesian flow g.p.m. Black sand, med fine 208 213 Sand & clay 213 218 Black sand, med fine 218 225 Work started 1-28 1974 Completed 4-30 1974 Baller test gal/min with 15 drawdown after hrs. Black sand, med fine 218 225 Work started 1-28 1974 Completed 4-30 1974 Date well drilling machine operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed 15 15 in.] Diameter of well bore below seal 10 in. Number of sacks of cement used in well seal 9 sacks Number of sacks of bentonite used in well seal 5 sacks Number of pounds of bentonite per 100 fallons of water 80 ibs./100 gals. Was a drive shoe used? Tive 100 fallons Of water 80 ibs./100 gals. Was a drive shoe used? Tive 100 fallons Of water? depth of strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of sealing strata off Was well gravel packed? Tyes five Strata Method of	lowered below static level		
Sand black, med. to fine 178 186 108	Was a pump test made? ▼ ses □ No If yes, by whom? driller		
Clay, sand streaks 186 208 Black sand, medfine 208 213 Black sand, medfine 208 213 Sand & clay 213 218 Sand & clay 213 Sand & cl	Yield: 426 gal./min. with 145 ft. drawdown after 15 hrs.		
Bailer test gal/min. with ft. drawdown after hrs. Artesian flow g.p.m. The properature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Bentonite Well sealed from land surface to 55 ft. Diameter of well bore to bottom of seal 15 in. Diameter of well bore below seal 10 in. Number of sacks of cement used in well seal 0 sacks Brand name of bentonite used in well seal 5 sacks Brand name of bentonite per 100 gellons of water 80 in well water? Yes Xo Type of water? depth of strata Method of sealing strata off Was well gravel packed? Yes Xo Gravel placed from fit. Black sand, medfine 208 213 Sand & clay 213 218 Black sand, medfine 218 225 Work started 1-28 1974 Completed 4-30 1974 Date well drilling machine moved off of well 4-30 1974 Work started 1-28 1974 Completed 4-30 1974 Work started 1	408 " 113 " 12 "		
Sand & clay 213 218	" 240 " 6 "		
Artesian flow g.p.m. Black sand, med_fine 218 225 Work started 1_28 1574 Completed 4_30 1574 Work started 1_28 1574 Completed 4_30 1574 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_30 19 74 Date well drilling machine moved off of well 4_4_30 19 74 Date well drilling machine Deprator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my better the best knowledge and belief. Dirilling Machine Operator's License No. 271 Drilling Machine Operator's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Skyles Drilling and Supply (Person, firm or corporation) (Type or print) Address 1169 Molalla Avenue, Oregon City Was well gravel packed? Type Size of gravel: Gravel placed from from the contractor of	Bailer test gal./min. with ft. drawdown after hrs.		
Work started 1-28 1974 Completed 4-30 1974			
(9) CONSTRUCTION: Well seal—Material used Benationite Well sealed from land surface to 35 Diameter of well bore to bottom of seal 15 Diameter of well bore below seal 10 Diameter of sacks of cement used in well seal 0 Sumber of sacks of cement used in well seal 5 Brand name of bentonite Bariod Mud Gel Number of pounds of bentonite per 100 sellons of water 80 Libs/100 gals. Was a drive shoe used? Axes \ No Plugs Size: location ft. Did any strata contain unusable water? \ Yes Xo Method of sealing strata off Was well gravel packed? \ Yes \ Yes \ Xo Gravel placed from from the fit to ft. Date well drilling machine moved off of well \(\(\frac{1}{2} - 30 \) 19 7L Materials used and information reported above are true to my best knowledge and belief. This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Signed Yes knowledge and belief. 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. Name Skyles Drilling and Supply (Type or print) Address 1169 Molalla Avenue, Oregon City Method of sealing strata off Was well gravel packed? \(\true \) Yes \(\frac{1}{2} \		1	
Well seal—Material used Bentionite Well sealed from land surface to \$\frac{3}{5}\$ ft. Diameter of well bore to bottom of seal \$\frac{1}{5}\$ in. Diameter of well bore below seal \$\frac{10}{10}\$ in. Number of sacks of cement used in well seal \$\frac{5}{5}\$ sacks Number of sacks of bentonite used in well seal \$\frac{5}{5}\$ sacks Brand name of bentonite \$\frac{1}{80}\$ model of the sack	Depth artesian now encountered		
Well sealed from land surface to 35 ft. Well sealed from land surface to 35 ft. Diameter of well bore to bottom of seal 15 in. Diameter of well bore below seal 10 in. Number of sacks of cement used in well seal 5 sacks Number of sacks of bentonite used in well seal 5 sacks Number of pounds of bentonite Pariod Mud Gel Number of pounds of bentonite per 100 gallons of water 80 libs./100 gals. Was a drive shoe used? Axes \(\text{Nes} \) No Plugs Size: location ft. Did any strata contain unusable water? \(\text{Yes} \) Yes Xxo Method of sealing strata off Was well gravel packed? \(\text{Yes} \) Yes \(\text{Size} \) of gravel: Gravel placed from from land surface to 35 ft. This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] \(\text{Size} \) \(Siz	• •		
Well sealed from land surface to	7 =		
Diameter of well bore below seal 10 in. Number of sacks of cement used in well seal 0 sacks Number of sacks of bentonite used in well seal 5 sacks Brand name of bentonite Bariod Mud Gel Number of pounds of bentonite per 100 gallons of water 80 lbs./100 gals. Was a drive shoe used? Axes \(\text{No Plugs} \) No Plugs Size: location ft. Did any strata contain unusable water? \(\text{Yes} \) Yes Axo Method of sealing strata off Was well gravel packed? \(\text{Yes} \) Yes \(\text{Fixo} \) Size of gravel: Gravel placed from from the sacks of cement used in well seal 0 sacks In the sacks of cement used in well seal 0 sacks Sacks Drilling Machine Operator's License No. 271 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. Name Skyles Drilling and Supply (Person, firm or corporation) (Type or print) Address 1169 Molalla Avenue, Oregon City Contractor's License No. 553 Date 5-1 , 1974		Materials used and information reported	
Number of sacks of cement used in well seal O sacks Number of sacks of bentonite used in well seal 5 sacks Brand name of bentonite Bariod Mud Gel Number of pounds of bentonite per 100 gallons of water 80 Ibs./100 gals. Was a drive shoe used? Axes \(\text{No} \) No Plugs Size: location ft. Did any strata contain unusable water? \(\text{Yes} \) Yes \(\text{Xeo} \) depth of strata Method of sealing strata off Was well gravel packed? \(\text{Yes} \) Yes \(\text{No} \) Size of gravel: Gravel placed from ft. to ft.	Diameter of well bore below sealin.	[Signed Lidene III Skylos	Date5_1, 1974.
Brand name of bentonite used in well seal	Number of sacks of cement used in well seal O sacks	1	271
Number of pounds of bentonite per 100 gallons of water 80 lbs./100 gals. Was a drive shoe used? A see \(\) No Plugs Size: location ft. Did any strata contain unusable water? \(\) Yes \(\) Yes \(\) No Method of sealing strata off Was well gravel packed? \(\) Yes \(\) No Size of gravel: Gravel placed from ft. 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. Name Skyles Drilling and Supply (Person, firm or corporation) (Type or print) Address 1169 Molalla Avenue, Oregon City [Signed] (Water Well Contractor) (Water Well Contractor) Contractor's License No. 553 Date 5-1 , 1974	Number of sacks of bentonite used in well seal sacks	Diffing Machine Operator's Encense No.	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used? The No Plugs Size: location ft. Did any strata contain unusable water? The Yes The depth of strata Method of sealing strata off Was well gravel packed? Yes The Size of gravel: Gravel placed from ft. to ft. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Skyles Drilling and Supply (Person, firm or corporation) (Type or print) Address 1169 Molalla Avenue, Oregon City [Signed] (Water Well Contractor) Contractor's License No. 553 Date 5-1 1974		Water Well Contractor's Certification:	
true to the best of my knowledge and belief. Name Skyles Drilling and Supply (Person, firm or corporation) (Type or print) Address 1169 Molalla Avenue, Oregon City Method of sealing strata off Was well gravel packed? Was well gravel placed from ft. to ft. Contractor's License No. 553 Date 5-1 , 1974	90	This well was drilled under my jurisd	iction and this report is
Did any strata contain unusable water?		true to the best of my knowledge and bel	ief.
Type of water? Method of sealing strata off Was well gravel packed? Yes Size of gravel: Gravel placed from ft. Address 1169 Molalla Avenue, Oregon City [Signed] (Water Well Contractor) Contractor's License No. 553 Date 5-1 , 1974		Name Skyles Drilling and S	Supply
Method of sealing strata off Was well gravel packed? □ Yes □ No Size of gravel: Gravel placed from ft. to ft. Signed Contractor's License No. 553 Date 5-1 , 1974	***		
Was well gravel packed? ☐ Yes ☐ No Size of gravel:		15 1 d.	.6
Gravel placed from ft. Contractor's License No. 553 Date 5-1 , 1974		[Signed] (Water Well Cont	(
		Contractor's License No. 553 Date	5 -1 1974
		**************************************	· · · · · · · · · · · · · · · · · · ·

NOTICE TO WATER WELL CONTRACTOR
The original and first copy
of this report are to be
filed with the STATE ENGINEER, SALEM, OREGON 97310

within 30 days from the date of well completion.

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

(Do not write abov

State Well	No.	**************************************

(1) OWNER:	(10) LOCATION OF WELL:			
Name	County Driller's well nu	ımber]]	1-74	
Address	14 14 Section T.	R.		W.M.
	Bearing and distance from section or subdivisi	on corner		
(2) TYPE OF WORK (check):	The state of the s	····		
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐				
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found			ft.
Rotary Driven Domestic Industrial Municipal	Static level ft. below land	surface. Da	ate	
Cable				
Dug Bored milganou, less went outer	Artesian pressure lbs. per square	Te men. De		
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well	below casin	ıg	
	Depth drilled ft. Depth of comp			ft.
ft. to ft. Gage	Formation: Describe color, texture, grain size		re of m	aterials:
" Diam. from ft. to ft. Gage	and show thickness and nature of each stratu	ım and aqui	ifer per	netrated,
DYDDIOD A MIORIC	with at least one entry for each change of forms position of Static Water Level and indicate prin	ation. Report	t each ci	hange in
PERFORATIONS: Perforated? Yes No.		T		
Type of perforator used	MATERIAL	From	То	SWL
Size of perforations in. by in.	Clay		229	
perforations from ft, to ft.	Sand with clay		235	
perforations from ft. to ft.	Clay		245	
perforations from ft. to ft.	Sand		252	
(7) SCREENS: Well screen installed? Yes No	Clay		260	
	Soft clay		263 278	
Manufacturer's Name	Black sand, medfine		286	
Diam. Slot size Set from ft. to ft.	Clay			62
Diam. Slot size Set from ft. to ft.	Sand Sandy clay		294 297	0~
Didili	Danuy Cray	F 34 1	-97	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made? ☐ Yes ☐ No If yes, by whom?				ļ
Yield: gal./min. with ft. drawdown after hrs.				
" " "				
		-		
Bailer test gal./min. with ft. drawdown after hrs.				
		 		
Artesian flow g.p.m.		<u> </u>		
Depth artesian flow encountered ft.	Work started 19 Comple	ted		19
(9) CONSTRUCTION:	Date well drilling machine moved off of well			19
Well seal—Material used	Drilling Machine Operator's Certification			
Well sealed from land surface to ft.	This well was constructed under my Materials used and information reported	y direct d above a	super re true	e to my
Diameter of well bore to bottom of seal in.	best knowledge and belief.			_
Diameter of well bore below seal in.	best knowledge and belief. [Signed Drilling Machine Operator's License No.	Date5.	 .1	, 19 <i></i> 7,1
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No.	271		
Number of sacks of bentonite used in well sealsacks	Drilling Machine Operator's License No.			
Brand name of bentonite	Water Well Contractor's Certification:			
Number of pounds of bentonite per 100 gallons	This well was drilled under my juris	diction and	d this :	report i
of waterlbs./100 gals.	true to the best of my knowledge and be	elief.	~ ATTEN T	
Was a drive shoe used? Yes No Plugs Size: location ft.	Name Skyles Drilling and (Person, firm or corporation)		zacenovece+++	
Did any strata contain unusable water? Yes No	l e			
Type of water? depth of strata	Address 1.169 Molalla Avenue			
Method of sealing strata off	[Signed] (Water Well Cor	ha		
Was well gravel packed? Yes No Size of gravel:	(Water Well Cor	itractor)		
Gravel placed from ft. to ft.	Contractor's License No. 553 Date	<u>2-1</u>		, 19
are the second of the second o				

	State_Permit	No	*************	************
e this line)		Pa	ge 2_	
10) LOCATION O	F WELL:			
county	Driller's well	number	11-74	
¾ ¼ Sec		R.		W.M.
earing and distance fro			r	
earing and distance iro	in section of subdi	1101011 001110		
I don't a to die a many our commen				
11) WATER LEV	EL: Completed	well.		
epth at which water wa	as first found			ft.
tatic level	ft. below lar	nd surface.	Date	
rtesian pressure	lbs. per sc	uare inch.	Date	
12) WELL LOG:	Diameter of we			ft.
formation: Describe colored show thickness and with at least one entry for osition of Static Water 1	nature of each str	atum and a rmation. Rep	quifer per ort each c	netrated, :hange in
MATER:	IAL	From	То	swl
Clay		225	220	
Sand with cl	av	229	235	
Clay	JA.J	235	2/15	
Sand		245	252	
Clay		252	260	
Soft clay		260	263	
Black sand,	med -fine	263	278	
Clay	med - I I II C	278	286	
Sand		286	201	62
Sandy clay		294	207	
vanus cras		- 24	 3	
	**			
· · · · · · · · · · · · · · · · · · ·				
			1	
Vork started	19 Com	pleted		19
Date well drilling machi	ne moved off of w	ell		19
This well was co Materials used and it pest knowledge and b	erator's Certificat enstructed under enformation report elief.	ion: my directed above	t super are tru	e to m
Water Well Contracto		·····		
This well was dri	lled under my ju	risdiction a	and this	report i
	y knowledge and illing and	Suppl	y	
(Person, fi	rm or corporation)	(Type or pr	int)