NOTICE TO WATER WELL CONTRACTOR

The original and first copy MATER WELL REPORT STATE OF OREGON

UMAT 1282

of this report are to be filed with the RECEIVE state Engineer, salem, oregon 97310 within 30 days from the date NOV - 3 1975 of well completion.

(Please type or print)

(Do not write above this line)

			CH 10- 11
ate	Well	No.	SN-29E-11

State Permit No.

WATER RESOURCES DEPT.	
(1) OWNER: SALEM, OREGON	(10) LOCATION OF WELL:
Name Vernon & Ivan Cook	County Umatilla Driller's well number 5
Address Route 2	0 T 0T 27
Echo, Oregon	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
New Well \( \bar{\text{N}} \) Deepening \( \bar{\text{L}} \) Reconditioning \( \bar{\text{L}} \) Abandon \( \bar{\text{L}} \)	550 West of S.E. corner of Sec. 11
If abandonment, describe material and procedure in Item 12.	
	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 104 ft.
Rotary Driven Domestic Dindustrial Municipal Domestic Municipal	Static level 40 ft. below land surface. Date 10-1-75
☐ Bored ☐ Irrigation ☐ Test Well ☐ Other ☐	Artesian pressure lbs. per square inch. Date
(F) CIACIDICI INCOMANI ED	
(5) CASING INSTALLED: Threaded   Welded	(12) WELL LOG: Diameter of well below casing 10"
16" Diam. from 161 ft. to 403 ft. Gage 250	Depth drilled 1145 ft. Depth of completed well 1145 ft.
"Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size and structure of materials;
"Diam. from ft. to ft. Gage	and show thickness and nature of each stratum and aquifer penetrated,
(6) PERFORATIONS: Perforated?  Yes No.	with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
	INTERIAL FIOR 10 SWI
Size of perforations in. by in.	and interesting and the second
perforations from	see attached copy
perforations from	
perforations from	
(7) SCREENS: Well screen installed?   Yes  No	
Manufacturer's Name	
Type Model No	
Diam. Slot size Set from ft. to ft.	
Diam Slot size Set from ft. to ft.	
(Q) THEFT T INTEGRACE. Drawdown is amount water level in	RECEIVED
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? XYes \( \subseteq No \) If yes, by whom? Layne Pumps	MAR 2 9 2010
ld: 1350 gal./min. with 200 ft. drawdown after 1 hrs.	
, 1940 . 274 . 2 .	WATER RESOURCES DEPT
" 2610 " 377 " 3 "	SALEM OREGON
Bailer test gal./min. with ft. drawdown after hrs.	
±	*
resian flow g.p.m.	
Temperature of water Depth artesian flow encountered ft.	Work started 19 Completed 10-1 19 75
(9) CONSTRUCTION:	Date well drilling machine moved off of well 10-1 19 75
Well seal-Material usedcement grout	Drilling Machine Operator's Certification:
Well sealed from land surface to 403 ft.	This well was constructed under my direct supervision.
Diameter of well bore to bottom of seal	Materials used and information reported above are true to my best knowledge and belief.
Diameter of well bore below seal	000 0 0 1/00 40 1
Number of sacks of cement used in well sealsacks	(Drilling Machine Operator)
Number of sacks of bentonite used in well sealsacks	Drilling Machine Operator's License No
Brand name of bentonite	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:
of water lbs./100 gals.	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? ☑ Yes ☐ No Plugs Size: location ft.	Name linel "" farmer for
Did any strata contain unusable water?   Yes   No	(Type or print)
Type of water? depth of strata	Address Lt It 2 Cho Sig. 97826
Method of sealing strata off	[Signed] Circle & Farmer by Low love
Was well gravel packed? ☐ Yes K No Size of gravel:	[Signed] (Water Well Contractor)
Gravel placed from ft. to ft.	Contractor's License No. MON! Date 10 25 , 1925

## \* WELL LOG Well #5 CIRCLE "C" FARMS, INC.

MATERIAL	FROM	TO	SWL	
Top Soil	0	5		
Brown Clay	5	25		
" and Broken Rock	25	40		
White Clay	40	65		
" and Broken Rock	65	85		
Brown Clay	85	104		
Brown Broken Rock	104	118	W.B.	,
Hard Gray Basalt	118	131		
Brown Clay - Gray Rock	131	137		
Hard Gray Basalt	137	145		
Broken Gray Basalt	145	153		
Brown Clay - Gray Rock	153	160		
Hard Gray Basalt	160	167		
Broken Gray Rock	167	188	115	
Brown Clay - Gray Rock	188	200	,	
Hard Gray Basalt	200	221		
Black Sand and Clay	221	224		
Hard Gray Basalt	224	256		
Black Basalt	256	265		
Gray Basalt	265	295		
Crevice	295	300		
Hard Gray Basalt	300	324		
Black Basalt	324	330		
Gray Basalt	330	360		
Clay and Gray Basalt	360	378		
Hard Gray Basalt	378	403	115	
See Troy Griffin's Well Report dated 4-19-74		680	<b>-</b> .	
Gray Basalt	680	692	40	
Red Basalt	692	701	·	
Black Basalt	701	716		
Gray Basalt	716	725		
Black and Brown Basalt	725	755		-
Gray Basalt	755	772		
Mixed Black and Brown Basalt	772	785		
Gray Basalt	785	830		
Black Basalf	830	840		
Gray Basalt	840	975		
Hard Blue Basalt	975	1015		-
Brown Basalt	1015	1065		
Gray Hard Basalt	1065	1105	120	
Red Soft Basalt	1105	1115		
Gray Hard Basalt	1115	1122		
Black and Brown Basalt	1122	1145		

# RECEIVED

MAR 2 9 2010

WATER REGOURCES DEPT SALEM, OREGON

#### STATE OF OREGON

# WATER WELL REPORT (as required by ORS 537.765)



JU:1 0 1389

# G	N298/11 dd
ART CARD) #	6501

(as re	quired	by ORS	537.765)	•					WATE	R RESOUR	مده م	START (	CARD) #_	<u> </u>	501		
(1) OW			200.44			Well Nu	ımber:_	5	Five	^(9)\LOG	ATION	OF W	<b>ELL</b> by	legal d	escrip	tion:	
			PARMS	<u> </u>	_					County &	mate	<b>Le.</b> Latit	ude	•	Longitud	ie	
			. 110 Com		State 6	2.40	7:	· 07	7620	Township	p_3A	N or	S, Range_	29 E		_E or W	, WM.
					State C	770		Ψ 7/	838	Section _	<u>_//</u>		<u> </u>	4 <u>Se</u>	<u> </u>		
(2) TY						_				Tax Lot		Lot	BI	ock	Subd	livision	
New We		☐ Dee		Recor	ndition	<u> </u>	Aband	on_		Street Ad	kdress of V	Vell (or near	rest address	<b></b>			
(3) DR				_													
Rotary	Air	∐ Ro	tary Mud		Cable					(10) STA							
Other .	0700				<del></del>					<u> 33</u>	<u>7</u> ft.	below land	surface.	-	Date	5-2	9-89
(4) PR						ر بـ				Artesian 1	pressure		lb. per s	quare inch.	Date		
Domesti			munity [						_	(11) WA'	TER B	EARI	NG ZON	TES:			_
☐ Therma		Injec								Depth at which			_				
(5) BO	KE H	OLE	CONST	KUC	TION	<b>1:</b>						TIPSE TOUR					
Special Con	struction Y	approv es No	val Yes	ج	Depth	of Comp	leted W	Vell	n_	From	<u> </u>	-	То	Estin	nated Flow	Rate	SWL
Explosives u	sed [	jë	Туре _			Amount			<u> </u>			<del></del>					
H	OLE			SE	AL			Amo	Mint	<del> </del>		<u> </u>					
Diameter			Materi	al	From	To	sa		pounds	<del>                                   </del>		_					-
15"	0	513								(12) WEI	LT.T.O	G:				_	
			_			-	_			(±=/ **±1			Ground elev	ation			
		$\dashv$				<del> </del>		_				Material			From	To	SWL
Homes	l placed	Mathe	а П A		Па	<u> </u>	<del></del>			Rean	<u>n 7</u>	0 14	74"		452	513	ļ
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			ft. to		Mater	rial					_			_	_		
-			ft. to							-			_				
(6) CAS																	
	ameter	•		Gauge	Steel_1	Plastic	Weld	ded T	hreaded							_	<u> </u>
Casing:			$\perp$				Ď										<u> </u>
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☐ Sc	reens		Туре			Materi	al					_		MAR 2	0.201	1	
From	To	Slot		Diam		ele/pipe size	Cas	ing	Liner			<u> </u>	.,	-WAR 3	# 6U1		
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				<del>                                     </del>			. [	_		Date started	5-26	5-89	c	mpleted	<u>5-30</u>	<u>-89</u>	
(0)			<u> </u>							(unbonded)	Water \	Well Con	structor (	Certificat	ion:		
(8) WE	LL T	EST!	S: Minim	ıum te	esting t	time is		our Flowing		I certify	that th	e work I	performed	on the co	nstructio		
🗀 Pur	np		Bailer		Air			Artesian		abandonment standards. Ma	t of this aterials	well is i	n complia nformation	nce with (	Oregon v above en	vell com	struction my hee
Yield gal	/min	Dra	wdown	D	rill stem	at		Time	Ð	knowledge an		wild I		vposocu	at		
-								1 hr.						V	WC Nu	mber	
										Signed				D	ate		
										(bonded) Wa	ater We	ll Constr	uctor Cer	tification	:		
Temperatur	e of wate	)r		D	epth Arte	sian Flo	w Foun	nd		I accept	responsi	ibility for	the const	ruction, alt	teration,	or aban	donmen
Was a water					om					work perform work perform							
	-		not suitable	-			oo littl	le		construction	standard	is. This re	port is tru	ie to the b	est of m	y knowl	edge an
			Odor 🗆 Co							belief.			•	W	/WC Nu	nber _5	544
Donth of str	oto:									Simod 1	2224	1 B	لبي	n	F	-30-	89

The original and first copy of this react E LE VAFFE WELL REPORT are to be filed with the State Well No. 3N/29E-44 6 WATER RESOURCES DEPARTMENT, DEC 14 1978 TATE OF OBEGON SALEM, OREGON 97310

WHITE RESOURCES DEPARTMENT, DEC 14 1978 TATE OF OBEGON (Please type or print) within 30 days from the dawATER RESOURCES nDEFF, above this line) State Permit No. ..... SALEM. OREGON (1) OWNER: (10) LOCATION OF WELL: Driller's well number 024-48 Name Address Bearing and distance from section or subdivision corner (2) TYPE QF WORK (check): New Well Deepening 🗌 Reconditioning [] Abandon 🔲 If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Driven 🛘 Rotary Domestic | Industrial | Municipal | ft. below land surface. Date Cable Jetted 🔲 Irrigation Test Well | Other Dug Bored Artesian pressure lbs. per square inch. Date 15" To 450 FT.
Diameter of well below casing S. CASING INSTALLED: Threaded [] Welded 🖆 (12) WELL LOG: / Diam. from n to 5/ n Gage 1250 Depth drilled 1492 ft. Depth of completed well /492 ft. Formation: Describe color, texture, grain size and structure of materials; " Diam. from ..... ... ft. to ...... and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in PERFORATIONS: position of Static Water Level and indicate principal water-hearing strata. Perforated? | Yes | No. MATERIAL Type of perforator used SWL From Soil 5127 in. by Size of perforations GRAUEL perforations from ...... BASALT ROWN perforations from ..... MARO ... perforations from ..... Market S OFT (7) SCREENS: Well screen installed? Yes No 11 HAKO 11 Manufacturer's Name .. .... Model No. . ARD Type ... BROWN 11 Slot size . Set from ..... ... ft. to RREI TOKEN (8) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? 

Yes No If yes, by whom? BROKEN \* HARO 10/2 Yield: gal./min. with ft. drawdown after hrs. BRIKEN 1/ " 1018 392 Bailer test gal./min. with hrs. MED Artesian flow g.p.m. 19 / Completed rature of water Depth artesian flow encountered ... Work started Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used ...... This well was constructed under my direct supervision. Well sealed from land surface to ... Diameter of well bore below seal .... (Drilling Machine Operator) Number of sacks of cement used in well seal .... Drilling Machine Operator's License No. ........ How was cement grout placed? ..... Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the hest of my knowledge and belief. Was a drive shoe used? ☐ Yes Ano Plugs .....WATER: REGCENRCES.REF Name Did any strata contain unusable water? 

Yes 

NAI FIN OFFCON Type of water? depth of strata Method of sealing strata off (Water Well Contractor) Was well gravel packed? 🗌 Yes 🛍 No 83 Date 12-11 19 7 Contractor's License No. Gravel placed from .....

The original and first copy of his Ept E TER WELL REPORT 3N/29E-1 WATER RESOURCES DEPARTMINAR 1 9 1979 STATE OF OREGON (Please type or print) within 30 days from the date of well completible ATER RESOURCES DEPRE write above this line) State Permit No. \_ OREGON (10) LOCATION OF WELL: (1) OWNER County UMATILLA Driller's well number 06-79 Name Address Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Reconditioning New Well Deepening [ Abandon | If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary Driven 🛚 Domestic Industrial Municipal Static level ft. below land surface. Date Cable Jetted Irrigation X Test Well | Other Dug Bored Artesian pressure lbs. per square inch. Date 585 FT CASING INSTALLED: Threaded | Welded | Diameter of well below casing .... ft. to .... " Diam. from ..... ..... ft. Gage . Depth drilled ft. Depth of completed well " Diam. from ..... ft. to ..... ft. Gage Formation: Describe color, texture, grain size and structure of materials; " Diam. from ..... ..... ft. to ..... and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in PERFORATIONS: position of Static Water Level and indicate principal water-bearing strata. Perforated? Tyes No. MATERIAL Type of perforator used Size of perforations in. by ... perforations from .... perforations from ..... ... perforations from ..... (7) SCREENS: Well screen installed? [] Yes [] No Manufacturer's Name ..... ... Model No. Diam. ..... Slot size ..... ... Set from ..... Diam. ..... Slot size ..... Set from ..... ft. to ... Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? Yes | No If yes, by whom? gal./min. with Yield: ft. drawdown after hrs. # ., WATER RESOURCES DEPT gal./min. with Bailer test ft. drawdown after hra. ORRIGON Artesian flow g.p.m. erature of water Depth artesian flow encountered ..... Completed Work started Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal—Material used This well was constructed under my direct supervision. Well sealed from land surface to ..... Materials used emplipermation reported above are true to my best knowledge belief Diameter of well bore to bottom of seal ...... Diameter of well bore below seal ..... Number of sacks of cement used in well seal ...... Drilling Machine Operator's License No. .... was cement grout placed? .. 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 ....

Contractor's License No.

Address

Gravel placed from ...... ft. to .....

Was well gravel packed? 

Yes 

No.

Type of water?

Method of sealing strata off

Was a drive shoe used? 🗌 Yes 🗍 No Plugs ............ Size: location ....

depth of strata

. Size of gravel: .

Did any strata contain unusable water? 

Yes 

No

NUTICE 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 REPORTUM A

STATE OF OREGON

(Please type or print)

(Do not write above this line)

State	Well No	s3.	P5/10	E.	 14	bd
State	Thomas it	37-				

	· · · · · · · · · · · · · · · · · · ·
(1) OWNER:	(10) LOCATION OF WELL:
Name Tran Cook (iccle C Kanch	County LMATI/A Driller's well number
Address Aural Kt. Echo Ore	SE 14 NU14 Section 14 T. 3NR. 29 EW AW.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
New Well □ Deepening □ Reconditioning ♠ Abandon □	
If abandonment, describe material and procedure in Item 12.	(11) THAMPIN THEFT OF 1 1 1
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.
	Depth at which water was first found ft.
Cable	Static level ft. below land surface. Date
Dug   Bored   Irrigation   Test Well   Other	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded   Welded	(40) 1001 1 100
"Diam, from	(12) WELL LOG: Diameter of well below casing
"Diam. fromft. toft. Gage	Depth drilled ft. Depth of completed well ft.
" Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated.
	with at least one entry for each change of formation. Report each change in
PERFORATIONS: Perforated?   Yes   No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	
perforations fromft. toft.	· · · · · · · · · · · · · · · · · · ·
perforations fromft. toft.	
perforations from ft, to ft,	
(7) SCREENS: Well screen installed?   Yes PNo	
Manufacturer's Name	Reamed hale 563 to depth of 578 ft.
Type Model No	to 143/4 inches, was sinch
Diam. Slot size Set from ft, to ft.	Lu las de la companya
Diam. Slot size Set from ft. to ft.	AM 231979
•	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	WATER RESOURCES DEPT
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	SALEM, OREGO
Yield: gal./min. with ft. drawdown after hrs.	IN Block 3 - Well was necessally drilled
" " "	with a Rolary - dis reaning with a
" " "	Cable tool.
Bailer test gal./min. with ft. drawdown after hrs.	<u> </u>
Autoritor (final property of the control of the con	<u> </u>
Artesian riow g.p.m.	Work started 11 March 19 79 Completed 24 April 19 79
perature of water Depth artesian flow encountered ft.	
(9) CONSTRUCTION:	Date well drilling machine moved off of well 24 Apr. 1979
Well seal—Material used	Drilling Machine Operator's Certification:
Well sealed from land surface to ft.	This well was constructed under my direct supervision.  Materials used and information reported above are true to my
Diameter of well bore to bottom of seal in.	heet knowledge and helief.
Diameter of well bore below seal in. RECEIVED	[Signed] Date   Jvly , 19.77.
Number of sacks of cement used in well sealsacks	Drilling Machine Operator's License No.
Number of sacks of bentonite used in well seal MAR 2 9 20 10	Drilling Machine Operator's License No I. St
Brand name of bentonite MAK 3 5 2010	Water Well Contractor's Certification:
Number of pounds of bentonite per 100 gallons	L
of water WATER RESCRIPCES DEP	true to the best of my knowledge and belief.
Was a drive shoe used? ☐ Yes ☐ No PlugsSSALESation CONt.	Name CHAPLES JUNGMANN DRILLING CO.
Did any strata contain unusable water?   Yes   No	(Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address Address Williams
Method of sealing strata off	[Signed] (Water Weil[Contractor)
Was well gravel packed?    Yes    No    Size of gravel:	
Gravel placed from ft. to ft.	Contractor's License No. 23 Date 7/23 , 1979

### KEUEIVEU

STATE OF OREGON

JUL 2 2 1985

WATER WELL REPORT
(as required by ORS 537,765) WATER RESOURCES SEFFE or PRINT IN INK

SALEM OREGON	(for official use only)
(1) OWNER:	(10) LOCATION OF WELL by legal description;
Name Fred Widman	County Matilla N 2 NEW of Section 5
Address Rt. 2, Box 7	Township 30, Range 29E, WM.
City Echo, State Or. 9782	Tax Lot 04300t Block Subdivision .
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address)
	Rt.2 Box 7
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐ If abandonment, describe material and procedure in Item 12.	Each Dr. 978210
	(11) WARRING TO THE AGOSTON TO THE TOTAL TOT
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLETED WELL:
Rotary Air Driven. Domestic Industrial Municipal .	Depth at which water was first found ft.
Rotary Mud Dug	Static level / ft. below land surface. Date 7-/-
Other:	Artesian pressure lbs. per square inch. Date
Bored Piezometric Grounding Test	(10) TUTLE LOG
(5) CASING INSTALLED: Steel Plastic	(12) WELL LOG: Diameter of well below casing
(5) CASING INSTALLED: Steel Plastic Threaded Welded	Depth drilled 500 ft. Depth of completed well 500 ft.
	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of
•	formation. Report each change in position of Static Water Level and indicate principal
	water-bearing strata.
LINER INSTALLED: Steel  Plastic  Threaded  Welded	MATERIAL From To SWL
Diam. from	Brown clay soil 0 4
(6) PERFORATIONS: Perforated?   Yes No	Light prounciey 4/4
Size of perforations in. by in.	Gray basalt 1481
	Soft red & gray basalt 81 96
perforations from	Gray basalt 96 125
perforations from	Soft aray basalt with 125 137
perforations from	arech snapstone
(7) SCREENS: Well screen installed?   Yes Pro	Gray basalt 137 191
• • • • • • • • • • • • • • • • • • • •	Soft black baselt 191 210 WR
Manufacturer's Name	Cray to self
Type	9.04 DESAT 410 478
Diam. Slot Size Set from	Soft gray 6050/7 298 3/5 WB
Diam Slot Size Set from ft. to ft.	with green soapstone
(8) WELL TESTS: Drawdown is amount water level is lowered	Gray Basalt 315448
(8) WELL IESIS: below static level	Soft porous gray besalt 448 487 WR
Was a pump test made? 🔲 Yes 🗱 No If yes, by whom?	with soanstone
d: gal./min. with ft. drawdown after hrs.	Crav 60000000 489 500
-, , , , ,	
Air test 90 gal./min. with drill stem at 500 ft. / hrs.	MAR 2 9 2010
Beiler test gal./min. with ft. drawdown after hrs.	- HIMIL W & CO.10
	WATER RESCHROES DEPT
97	
mperature of water Depth artesian flow encountered	Date work started SALEIN, OFICAN /completed 7=1=15
(9) CONSTRUCTION: Special standards: Yes D No (2)	
Well seal—Material used Cement	Date well drilling machine moved off of well
Well sealed from land surface toft_	(unbonded) Water Well Constructor Certification (if applicable):
Diameter of well bore to bottom of seal in.	This well was constructed under my direct supervision. Materials used and
Diameter of well bore below seal	information reported above are true to my best knowledge and belief.
· //	[Signed]
	[746474]
How was cement grout placed? Tressure groutes	(bonded) Water Well Constructor Certification:
***************************************	Bond SB 36090 Issued by regan Hutomobile Ins. Co.
714	(Surety Company Name)
Was pump installed? Type HP Depth ft.	On behalf of Tarick (type or print name of Water Well Constructor)
Was a drive shoe used? No Plugs Size: location ft.	
Did any strata contain unusable water?   Yes	This well was drilled under my jurisdiction and this report is true to the
Type of Water? depth of strata	best of my knowledge and belief:
Method of sealing strata off	(Signed) Latruck Wallace
Was well gravel packed? Yes Size of gravel:	(Signed) (Water Well Constructor)
Gravel placed from ft. to ft.	(Dated)
NOTICE TO WATER WELL CONSTRUCTOR	WATER RESOURCES DEPARTMENT SPARSES ON