NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

SALEM, OREGON 97310

within 30 days from the date

of well completion.

WATER RESOURCES DEPARTMENT.

WATER WELL REPORT

STATE OF OREGON (Please type or print)

State Well No. 85/39E-30Jb

State Permit No.

RECEIVED above this line)

(1) OWNER:	JUL 2 0 1977	(10) LOCATION OF WE
	CRAIS	County BAISE 13
Address RT /		1/W 14.5 F 1/4 Section 3
BAKER OF	RC DILEM OTECO	Bearing and distance from section
(2) TYPE OF WOR	K (check):	
New Well 💢 Deepeni		on 🗆
	material and procedure in Item 12.	(11) WATER LEVEL: C
(3) TYPE OF WEL		
Rotary Driven		3.00
Cable 🙀 Jetted 🗆	Domestic Industrial Municipal Irrigation Test Well Other	
Dug 🗎 Bored 🗌	irrigation W lest well Other	Artesian pressure
CASING INSTA	ALLED: Threaded Welded	(12) WELL LOG: Dia:
L " Diam. from	1 tt. to 57 ft. Gage 12	
	ft. to ft. Gage	
" Diam. from	ft. to ft. Gage	and show thickness and nature
	70	with at least one entry for each of position of Static Water Level as
PERFORATION		0
pe of perforator used		MATERIAL
	4 in. by 12 in.	TOP SOIL
10 perforation	ns from 47 ft. to 57	tt. Boulders
	ns from ft. to ft.	
perforatio	ns from ft. to	
(7) SCREENS:	Well screen installed? 🗆 Yes 🂢 No	Clay yellow
• •	West 200000	
	Model No	
Diam Slot size	Set from ft. to	ft.
	Set from ft. to	
40	Drawdown is amount water level i	is -
(8) WELL TESTS:	'oweret telor static 'evel.	'l
Was a pump test made?	Yes No If yes, by whom? Rille	<u>a</u>
y 1: 20 gal./	min. with 14 ft. drawdown after 12	<u> </u>
	" "	
,,	" "	,,
Bailer test	al./min. with ft. drawdown after	hrs.
Artesian flow	g.p.m.	
Artesian flow	g.p.m.	ft. Work started 5 - 2.5
	g.p.m. O Depth artesian flow encountered	
perature of water 57	© Depth artesian flow encountered ON:	Date well drilling machine mov
(9) CONSTRUCTION Well seal—Material used	ON: BCNTONITE	Date well drilling machine mov Drilling Machine Operator's
(9) CONSTRUCTION Well seal—Material used Well sealed from land su	O Depth artesian flow encountered ON: BCNTONITE arface to 20	Date well drilling machine mov Drilling Machine Operator's
(9) CONSTRUCTION Well seal—Material used Well sealed from land sur Diameter of well bore to	ON: BCNTONITE Inface to 20 bottom of seal 10 in.	Date well drilling machine mov Drilling Machine Operator's This well was construct Materials used and informations best knowledge and belief.
(9) CONSTRUCTION Well seal—Material used Well sealed from land su Diameter of well bore to Diameter of well bore be	ON: BCNTONITE Depth artesian flow encountered	Date well drilling machine mov Drilling Machine Operator's This well was construct Materials used and informations best knowledge and belief. [Signed]
(9) CONSTRUCTION Well seal—Material used Well sealed from land su Diameter of well bore to Diameter of well bore be Number of sacks of ceme	ON: BCNTONITE Inface to 20 bottom of seal in. elow seal in. ent used in well seal	Date well drilling machine move the prilling Machine Operator's This well was constructed Materials used and information best knowledge and belief. [Signed] The prilling Machine Operator's Confiling Machine Operator's
(9) CONSTRUCTION Well seal—Material used Well sealed from land su Diameter of well bore to Diameter of well bore be Number of sacks of ceme	ON: BCNTONITE Depth artesian flow encountered	Date well drilling machine move the prilling Machine Operator's This well was constructed Materials used and information best knowledge and belief. [Signed] The prilling Machine Operator's Confiling Machine Operator's
(9) CONSTRUCTION Well seal—Material used Well sealed from land su Diameter of well bore to Diameter of well bore be Number of sacks of ceme	ON: BCNTONITE Inface to 20 bottom of seal in. elow seal in. ent used in well seal	Date well drilling machine move the prilling Machine Operator's This well was constructed Materials used and information best knowledge and belief. [Signed] The prilling Machine Operator's Confiling Machine Operator's
(9) CONSTRUCTION Well seal—Material used Well sealed from land su Diameter of well bore to Diameter of well bore be Number of sacks of ceme	ON: BCNTONITE Inface to 20 bottom of seal in. elow seal in. ent used in well seal	Date well drilling machine mov Drilling Machine Operator's This well was construct Materials used and informations best knowledge and belief. [Signed]
(9) CONSTRUCTION Well seal—Material used Well sealed from land su Diameter of well bore to Diameter of well bore be Number of sacks of ceme How was cement grout	ON: BCNTONITE Inface to 20 bottom of seal in. elow seal in. ent used in well seal	Date well drilling machine mov Drilling Machine Operator's This well was construct Materials used and informations best knowledge and belief. [Signed]
(9) CONSTRUCTION Well seal—Material used Well sealed from land su Diameter of well bore to Diameter of well bore be Number of sacks of ceme How was cement grout Was a drive shoe used?	ON: BCNTONITE arface to 20 bottom of seal in. elow seal in. ent used in well seal placed?	Date well drilling machine move that the second part of the second par
(9) CONSTRUCTION Well seal—Material used Well sealed from land su Diameter of well bore to Diameter of well bore be Number of sacks of ceme How was cement grout Was a drive shoe used?	ON: BCNTONITE arface to 20 bottom of seal in elow seal in ent used in well seal placed? Yes \(\text{No Plugs} \) Size: location	Date well drilling machine mov Drilling Machine Operator's This well was construct Materials used and informations best knowledge and belief. [Signed]
(9) CONSTRUCTION Well seal—Material used Well sealed from land su Diameter of well bore to Diameter of well bore be Number of sacks of ceme How was cement grout Was a drive shoe used? Did any strata contain used Type of water? Method of sealing strata	ON: BCNTONITE arface to PO bottom of seal in elow seal in ent used in well seal placed? Yes No Plugs Size: location anusable water? Yes No depth of strata	Date well drilling machine mov Drilling Machine Operator's This well was construct Materials used and informate best knowledge and belief. [Signed]
(9) CONSTRUCTION Well seal—Material used Well sealed from land su Diameter of well bore to Diameter of well bore be Number of sacks of ceme How was cement grout Was a drive shoe used? Did any strata contain used Type of water? Method of sealing strata Was well gravel packed?	ON: BCNTONITE Inface to Po bottom of seal in elow seal in ent used in well seal placed? A Yes No Plugs Size: location in	Date well drilling machine mov Drilling Machine Operator's This well was construct Materials used and informate best knowledge and belief. [Signed]

(10) LOCATION OF WELL:			
County BA152 Driller's well nu	mher		
NW 4.5 F 1/4 Section 30 T. 6 3	R 39	F	W.M.
Bearing and distance from section or subdivision			*********
Bearing and distance from section of subdivision	on come	4	
(11) WATER LEVEL: Completed w	<u>ماا</u>		
Depth at which water was first found 26			ft.
Static level /4 ft. below land s	urfoce	Date	<u>-v:</u>
Artesian pressure lbs. per squar	e men.	Date	
(12) WELL LOG: Diameter of well to	elow ca	sing	
Depth drilled 60 ft. Depth of compl			
Formation: Describe color, texture, grain size	and struc	ture of r	naterials;
and show thickness and nature of each stratu with at least one entry for each change of forma			
position of Static Water Level and indicate prin	cipal wa	ter-beari	ng strata.
MATERIAL	From	То	SWL
TOP SOIL	0	l	
Boyldens	1	14	
	14	20	
C/AY YELLOW HARD	20	34	
SAND FINE WB	34	35	
Glay yellow BRANCI FINE MB	35	36	1.0/
BRAVEL FINE MB	56	59	13
		 	
	•		
		Ţ	
			-
	<u> </u>	<u> </u>	
	 		
	+	 	
	+	1	
	†	1 -	†
Work started 5 - 25 1977 Comple	ted/ -	3	1977
Date well drilling machine moved off of well	/ -	d	1977
	<u> </u>	<i>y</i>	
Drilling Machine Operator's Certification This well was constructed under my		t sune	rvision.
Materials used and information reported best knowledge and belief.	above	are tru	ie to my
[Signed] 23 les Denne (Defiling Machine Operator)	Date .	- 29	1977
Drilling Machine Operator's License No.	95	. T	
Water Well Contractor's Certification:			
This well was drilled under my jurise true to the best of my knowledge and be	liction a	and this	report is
Name 11. De NNIS (Person, firm or corporation)		Type or p	rint)
Address SUMPTER STAGE BA	K.C.A	V	
[Signed] Inlay Description (Water Well Con	tractor)		
Contractor's License No.5.9 Date 4	- 2	Y	, 192.7