Do not fill in

ORIGINAL

STATE OF CALIFORNIA

THE RESOURCES AGENCY

No. 215202

File with DWR

DEPARTMENT OF WATER RESOURCES

Notice Intent No WATER WELL DRILLERS REPORT State Well No				
Local mit No. or Date		Other Well No		
Paul Sonorar	n t.	(12) WELL LOG: Total depth 188t. Depth of completed well 18	8.	
(1) OWNER: Paul Soncrar 19020 Hwy 36W		from ft. to ft. Formation (Describe by color, character, size or material)	⊆n.	
Address Red Bluff, Ca.	7in 96080	O - 2 Top soil	-	
	Lip	2 - 10 Fine gravel & clay		
(2) LOCATION OF WELL (See instruct	ions):	10 - 12 Gravel		
	Well Number	12 - 14 Rock & clay		
Well address if different from above	Section 5	14 - 23 Clay		
Township Range Distance from cities, roads, railroads, fences, etc.	section	23 - 27 Sand & rock	-	
Distance from cities, roads, fairbads, felices, etc.		27 - 32 Gravel & sand		
		32 - 37 Gravel & clay		
		37 - 40 Gravel		
	(3) TYPE OF WORK:	40 -/ 52 Clay		
	New Well 🕻 Deepening 🗌	52 - 87 Hard clay & rock		
	Reconstruction	87 - 34 Sandstone	-	
	Reconditioning	94 - 100 Hand shay		
No salar	Horizontal Well	100 - 125 (0189)		
ON END	Destruction (Describe destruction materials and	126 138 SII t		
ON KIND OLDER CE.	procedures in Item 12/	138 - 148 Clay	-	
36-W	(4) PROPOSED USE	142 -146 Sand & gravel & clay		
	Domestic	177 188 Sandstone	*****	
	Irrigation Industrial	111 100 Salaistone		
	Test Well			
	Stock	11) - 100°		
	1 11 2			
COLUMN CHETCH	Municipal U	De - C - C - C - C - C - C - C - C - C -		
WELL LOCATION SKETCH (5) FOUIPMENT: (6) GRAVE	100	₹ (1)		
V	Size			
motally by	((\\))			
Other Bucket Parket Som	toft			
(7) CASING INSTALLED: (8) PERFORM	RATIONS;	X0 -		
Steel Plastic Concrete Type of perfo	ration or share of screen	<u>a - </u>	-	
- Di Col Franco	To Slot	>		
ft. ft. Wall ft.	ft. size	_		
0 177 858 12		-		
	100			
	1 01/1/1 A	- DEC 3 1985		
(9) WELL SEAL:	If yes, to depthft.	0.000		
Was surface same	If yes, to depthft.	-		
Were strata sealed against post to	10 Interval		85	
Method of States & Fritze C.		WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this report is true, to the best involved as and helief.	6	
Denth of first water, if known	ft.	This well was drilled under my jurisdiction and this report is true to the best knowledge and belief,	of m	
Standing level after well completion 48	ft.	- Howenge and sell, 5 Heldman (A.A.		
(11) WELL TESTS: Was well test made? Yes X No [] If yes, []	by whom? driller	SIGNED (Well Driller)		
Was well test made? Yes ⚠ No ☐ If yes, Type of test Pump ☐ Bailer ☐] Air lift 🔼	NAME W. S. Heitman (Percon firm or corporation) (Typed or printed)		
Depth to water at start of testft.	At end of testf	Address OZO DUCKINGITAM FIACO		
Discharge 50 gal/min after hours	Water temperature	Chico, Ca. 7119 95926		
Che analysis made? Yes \(\text{No } \frac{1}{2} \) If yes, by whom? \(\text{Was} \) Was attach copy to this report		License No. 324874 Date of this report 9/9/85		
Was creetric log made? Yes No No If yes,	attach copy to this report			

ORTGINAL File Original, Duplicate and Triplicate with the REGIONAL WATER POLLUTION CONTROL BOARD No. (Insert appropriate number)

A contract with the track of the

WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

o A	OCATION	NOT	CHEC	KED
٦	D	o Not	Fill In	
	-No		3335	1
	74.			X

State W	ell No
0.1 5	Tell No. 27N/4UX-5

STATE OF CALIFORNIA

(1) OWNER:	(11) WELL LOG:			
Name Paul Soncrant	Total depth 315 ft. Depth of completed well 315			
Address	Formation: Describe by color, character, size of material, and structure. Oft. to 8 ft. Sandy soil			
Red Bluff, Ualif.	8 " 12 "Water gravel			
	12 27 Tight gravel			
(2) LOCATION OF WELL:	37 " 34 "Water gravel			
County Tehama Owner's number, if any-	34 " 63 "Red clay			
R. F. D. or Street No. West from State Highway 99	63 96 Sandy red clay			
on Beegum Read. Well located approx.	OS " 106 "Brittle red clay			
1400' South East and 2000' South of the	e 196 " 200 "Sandy red clay			
Northwest corner of Section 4 Township	200. 216 "Brittle red clay			
27 N. Range 4 West.	216 220 Tight sandy sandstone			
(3) TYPE OF WORK (check):	220 " 228 "Tight clayish sandstone			
	228 " 268 "Tight sandstone gravel			
New Well & Deebeums C	268 " 278 "Sandstone gravel			
If abandonment, describe material and procedure in Item 11. (4) PROPOSED USE (cbeck): (5) EQUIPMENT:	278 " 281 "Tight sandstone			
(1)	281 " 304 "Red clay			
Domestic Industrial Municipal Rotary Cable	304 " 315 "Sandy red clay			
Irrigation A Test Well Other Dug Well	" "			
	tt tt			
(6) CASING INSTALLED: If gravel packed	" u			
SINGLE A DOUBLE Gage Diameter from to	a a			
From Oft. to 220 ft. 120iam. 12 or of Bore ft. ft.	tt tt			
215 315 10 12 "	tt tt			
	tt tt			
9 9 11 11 11	ti ti			
27 CC CC 11 CC 15 SE	11 11			
to the state of th				
Type and size of shoe or well ring 4x5/8 Size of gravel:	"CONFIDENTIAL			
Describe joint Butt Welded	Section 7076.1, Water Code			
(7) PERFORATIONS:	u u			
Type of perforator used Bactory Perforated	tt tt			
Size of perforations 1 in., length, by 12 in.	11 (1			
From 200ft, to 216 ft. 12 Perf. per row 4 Rows per ft.	11			
215 315 10 4 " "	et it			
	11 11			
0 0 0 0 0 0 0	11 11			
	11 11			
	11			
(8) CONSTRUCTION:	11 11			
Was a surface sanitary seal provided? To Yes 🗌 No To what depth ft	11 11			
Were any strata sealed against pollution? Yes No If yes, note depth of strata	11 11			
From ft. to ft.	ti (t			
tt tt	" " " " " " " " " " " " " " " " " " " "			
Method of Sealing Clay Packed	Work started 3/3/56 19 , Completed 3/27/56 19			
	WELL DRILLER'S STATEMENT:			
(9) WATER LEVELS:	This well was drilled under my jurisdiction and this report is true to the best			
Depth at which water was first found 8 fe				
Standing level before perforating 56 fr	NAME TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR			
Manding level after perforating 56 ft. Pow 101				
(10) WELL TESTS:	Corning, Calif.			
Was a pump test made? Tes No If yes, by whom? Irr. Pump & El	e (Secres) Slin 9. Civillians			
Yield: 1200 gal./min. with 64 fr. draw down after UNICE				
Temperature of water Was a chemical analysis mode? Yes No				
	95485 3.54 50M 0.JIN . SPO DUM EARN MA 248 (BE) B E			

JOB BOOK COPY

IRRIGATION PUMP & ELECTRIC COMPANY

CONTRACT A BERKELEY PUMP FOR EVERY PURPOSE—A SPRINKLER SYSTEM FOR EVERY FIELD SOLD ALL MAKES OF PUMPS OVERHAULED - FREE ENGINEERING SERVICE DATE none Fireside 2-5624 or Fireside 2-5345 19th & Park Ave. Chico, California FINISHED 23.56 CODE JSTOMER. PUR. ORD. NUMBER CREDIT O.K. BY DATE 3-12-56 PUR. ORDER ORDERED DELIVERED RETURNED USED DESCRIPTION AMOUNT 30 Feet. CONFIDENTIAL LOG Water Code Sec. 13752 NET CASH. INTEREST CHARGED AFTER 30 DAYS. MATERIAL LABOR TAX.

TOTAL

HOHER'S