

STATE ENGINEER
Salem, Oregon

OBSERVATION WELL
KLAM Well Record
12221

STATE WELL NO. 38/10-23F(1)
COUNTY Klamath
APPLICATION NO. U-343

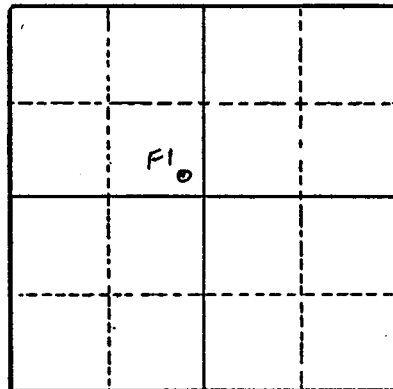
OWNER: Gene Carl MAILING ADDRESS: Route 1

LOCATION OF WELL: Owner's No. 11 CITY AND STATE: Bonanza, Oregon

SE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 23 T. 38 S. R. 10 W., W.M.

Bearing and distance from section or subdivision

corner S. 44° 05' $\frac{1}{2}$ E. 3470' from NW cor. Sec. 23



Altitude at well

TYPE OF WELL: Drilled Date Constructed

Depth drilled 260 Depth cased 94

Section 23

CASING RECORD:

18 inch

FINISH:

AQUIFERS:

Water from burnt lava and cinders in bottom of well

WATER LEVEL:

PUMPING EQUIPMENT: Type Turbine, Peerless H.P. 100
Capacity G.P.M.

WELL TESTS:

Drawdown ft. after hours G.P.M.

Drawdown ft. after hours G.P.M.

USE OF WATER Irrigation Temp. °F. , 19

SOURCE OF INFORMATION U-319

DRILLER or DIGGER

ADDITIONAL DATA:

Log X Water Level Measurements Chemical Analysis Aquifer Test

REMARKS:

STATE ENGINEER
Salem, Oregon

~~KLAM12221~~

12221

State Well No. 38/10-23E(1)
County Klamath
Application No. U-319

Well Log

Owner: L. M. & Lloyd L. Hankins Owner's No. 11

Driller: **W. L. Hartley & Son** Date Drilled _____

STATE ENGINEER
Salem, Oregon

KLAM 12221

State Well No. 30/1D-23 F(1)

County Klamath

Application No.

Water Level Record

OWNER: Hankins OWNER'S NO. 11

Description of measuring point: High water in pump base, 1.0 foot

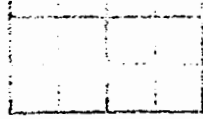
Alerry, L.S.D.

REMARKS: _____

KLAM 12221

L. Hartley

Soil 0-9
Chalk 9-200
Lime rock 200-260



1. Soil 0-9
2. Chalk 9-200
3. Lime rock 200-260
4. Depth 260-300
5. Color 300-320
6. Texture 320-340
7. Structure 340-360
8. Hardness 360-380
9. Odor 380-400
10. Flora 400-420
11. Fauna 420-440
12. M.D. 440-460
13. Dose 460-480
14. Depth 480-500
15. Color 500-520
16. Texture 520-540
17. Structure 540-560
18. Hardness 560-580
19. Odor 580-600
20. Flora 600-620
21. Fauna 620-640
22. M.D. 640-660
23. Dose 660-680
24. Depth 680-700
25. Color 700-720
26. Texture 720-740
27. Structure 740-760
28. Hardness 760-780
29. Odor 780-800
30. Flora 800-820
31. Fauna 820-840
32. M.D. 840-860
33. Dose 860-880
34. Depth 880-900
35. Color 900-920
36. Texture 920-940
37. Structure 940-960
38. Hardness 960-980
39. Odor 980-1000

WRD Exp. (GW)
April 1966

Well No. 3810-23 FIT Bdd ✓

WELL SCHEDULE

U. S. DEPT. OF THE INTERIOR

GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

10-29-70 MASTER CARD

Master
Record by W. York
7778 No. for
State ORP.

RWC

12500

14.23

111.77

1.0

110.77

Owner + 7-30-69

Source of data Hld Sch'd Date 7/15/69 Map

County (or town) Klamath

Sequential number: 19

Latitude: N

Longitude: 12 degrees 15 min 18 sec

Lat-long accuracy: 20 T. 38 N. R. 10 E. Sec. 23

SE 1/4, SE 1/4, NW 1/4

Local well number: 21 25 30

Other B & M

Local use: 33 40 45 51

Owner or name: Hugd Goldbok

Owner or name: 32 36 41 46

Address:

Ownership: County, Fed Gov't, City, Corp or Co, Private State Agency, Water Dist

Use of Air cond, Bottling, Comm, Devater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec,

water: (S) (T) (U) (V) (W) (X) (Y) (Z) Stock, Instit, Unused, Repressure, Recharge, Desal-P S, Desal-other, Other

Use of (A) (D) (G) (H) (I) (P) (R) (T) (U) (W) (X) (Z) well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdrawl, Waste, Destroyed

DATA AVAILABLE: Well data 70 Freq. W/L meas.: Quarterly - State 71 Field aquifer char. 72

Hyd. lab. data: 73

Qual. water data: type: 74

Freq. sampling: 75 Pumpage inventory: yes no period: 76

Aperture cards: 77

Log data: 78

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: 260 ft 20 23 Meas. rept accuracy 18

Depth cased: 94 ft 25 28 Casing type: ; Diam. 21 in 29 30

Finish: porous gravel v. gravel v. horiz. open perf., screen, sc. pt., shored, open hole, other

Method: (A) (B) (C) (D) (H) (J) (P) (T) (V) (W) (Z) Drilled: air bored, cable, dug, hyd jetted, air reverse trenching, driven, drive percussion, rotary, wash, other

Date: Drilled: 33 35 Pump intake setting: 36 37

Driller: Gene Carl Sowold dairy farm

Lift: (A) (B) (C) (J) (L) (M) (N) (P) (R) (S) (T) (W) (X) (Z) Deep Shallow

(type): air, bucket, cent, jet, (cent.) (turbo.) none, piston, rot, submers, turb, other

Power: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z) Trans. or meter no: 31047-1

(type): diesel, elec nat gas, gasoline, hand, gas, wind, H.P. 100

Style: Descrip. MP 16 ft hole in top pump base 110 ft below LSD, Alt. MP 161250

Alt. LSD: 4900 Accuracy: (source) Tape: map

Water level 106.17 ft above 42 above 43 LSD 44 51 Accuracy:

Date made: 10-10-69 52 53 Yield: 2000 sec. spm 54 60 Method determined

Drawdown: 63 64 Accuracy: 65 Pumping period hrs 66 68

QUALITY OF WATER DATA: Iron ppm 67 Sulfate ppm 70 Chloride ppm 71 Hard. ppm 72

Sp. Conduct 185 K x 10⁶ 73 Temp. 67 °F 74 76 Date sampled 7-30-69 77 79

Taste, color, etc.

Has 75 H.P. cent. booster pump. - pumps in-tu 8" line

107.00

3.90

103.10

1.0

102.10

4-13-70

Meter Rds 9062

7137 X 40 9-11-71

ABH

KLAM 12221

		Well No. _____		Bandon 1968			
				Latitude-longitude			
		d	m	s	d	m	s
HYDROGEOLOGIC CARD							
<input type="checkbox"/> SAME AS ON MASTER CARD		Physiographic Province: _____		20 21		Section: _____	
<input type="checkbox"/> Drainage Basin: _____				23 24 25		Subbasin: _____	
Topo of well site: (D) depression, (C) stream channel, (E) flat hilltop, (F) dunes, (K) sink, (L) swamp, (G) offshore, (P) pediment, (S) hillside, (T) terrace, (U) undulating, (V) valley flat				26			
MAJOR AQUIFER: system _____ series _____		28 29		aquifer, formation, group		30 31	
Lithology: _____		32 33		Origin: _____ Aquifer		Thickness: _____ ft	
Length of well open to: _____ ft		34 35 36 37		Depth to top off: _____ ft		41 42 43	
MINOR AQUIFER: system _____ series _____		44 45		aquifer, formation, group		46 47	
Lithology: _____		48 49		Origin: _____ Aquifer		Thickness: _____ ft	
Length of well open to: _____ ft		50 51 52 53		Depth to top off: _____ ft		57 58 59	
Intervals Screened:							
Depth to consolidated rock: _____ ft		56 57 58 59		Source of data: _____		60	
Depth to basement: _____ ft		61 62 63		Source of data: _____		64	
Surficial material: sandy silt		65 66 67 68		Infiltration characteristics: _____		69	
Coefficient Trans: _____ gpd/ft		70 71 72 73		Coefficient Storage: _____		74 75	
Perm: _____		76 77 78 79		gpm/ft; Spec cap: _____		Number of geologic cards: _____	

Innis. 36' deep potatoes + 490 acres grain.
Some of grain from drain water.

Grain - once this year 2³
oats - 4¹

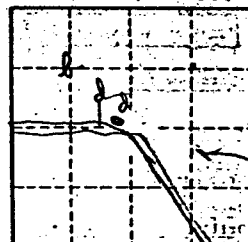
Potatoes - 3-5 hours out every 4-6 days.

Burner forest = McKe. short

Eff's potatoes uses solid set system 2/32 acre

Sprinklers - 00 hole 50-60 ft

Water 34, about 1¹/₂' dd.



well shown on
topo map.

KLAM 12221

FORM NO 9-1904-A

Observation Well
SITE NO. 385/10E - 23 bdd

Recorded by Julie Bouffleur

U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
GROUND WATER SITE INVENTORY
SITE SCHEDULE

Date 10-19-79

Check One English Metric Units

GENERAL SITE DATA (1)

Site Ident No	421501121354901	RG Number	R=0*	Transaction	T- A D M V *	
	19				add, delete, modify, verified	
Site-Type	2- C D H I M P T W *	Reliability	3- C U L M *	Reporting Agency	4- DR.00A *	
	collector, drain, sinkhole, connector, multiple, pond, tunnel or, well shaft		field checked, unchecked, location not, minimal accurate data			
Project No.	5- 4741-00200*	District	6- 411*	State	7- 411*	
				County (or town)	KLAMATH	
Latitude	9- 42 15 01 *	Longitude	10- 121 35 49 *	Lat-Long Accuracy	11- S F T M *	
	deg min sec	deg min sec			sec, 5 sec, 10 sec, Min	
Local Number	12- 385/10E-23BDD	Land Net Loc.	13- S E S E N N S 23 T 38 S R 10 E W *	Section, Township, Range, Merid.		
Location Map	14- SWAN LAKE					
Altitude	16- 4200.00*	Method of Measurement	17- A L M *	Accuracy	18- 20*	
			altimeter, level, map			
Topo Setting	19- D C E F H K L Ø P S T U V W *	Hydrologic Unit (OWDC)	20- 180,10,20,4 *			
	depression, stream, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley, upland flat, draw					
Date of First Construction/Completion	21- 0,0,10,0,0/1957*	Use of Site	23- A D E G H Ø M P R S T U W X Z *			
month day year		anode, drain, geo-seismic, heat, observ., mine, oil or, recharge, repress, test, unused, with-waste, destroyed thermal reservoir, gas				
Use of Water	24- A B C D E F H I M N P R S T U Y Z *					
	air cond., bottling, commercial, dewater, power, fire, domestic, irrigation, medicinal, industrial, public, recreation, stock, institution, unused, dead, other supply					
Secondary Water Use	25- *	Tertiary Use of Water	26- *	Depth of Hole	27- 2,600.00*	
					Depth of Well	28- 2,600.00*
Water Level	30- 1,03,45*	Date Measured	31- 0,9/27/1978*	Source ①	33- S *	
		month day year				
Method of Measurement	34- A C E G H L M R S T V Z *					
	siteline, calibrated, estimated, pressure, calibrated, geophysical, manometer, reported, steel, electric, calibrated, other airline, gauge, pressure gauge, tape					
Site Status	37- D F G H Ø P R S T V X Z *					
	dry, flowing, nearby, nearby, obstruction, pumping, recently, nearby, foreign surface water other flowing recently pumped pumping recently substance effects flowing pumped					
Source of Geohydrologic Data ①	36- *	Pump Used	35- 4	Measuring Point	266- 1,1,0.00*	
		no			Measuring Point Date	267- 04/24/1957*

OWNER IDENTIFICATION (1)

R=158*	T- A D M *	Data of Ownership	159 # 00/0,0/1962*	
		month day year		
Name: Last	161- GOLBEK	First	162- LLOYD*	
			Middle Initial	163- *

OTHER SITE IDENTIFICATION NUMBERS (1)

R=169*	T- A D M *	Ident	190 #	Assigner	191- *
		add, delete, modify			
New Card Same R & T		Ident	190 #	Assigner	191- *

SITE VISIT DATA (1)

R=186*	T- A D M *	Date of Visit	187# 0,4/24/1957*	Name of Person	188- BARTHOLOMEW
		month day year			

FIELD WATER QUALITY MEASUREMENTS (1)

R=192*	T- A D M *	Date	193 # / / / *	Geohydrologic Unit	195 # 1 1 1 1 1 *
		month day year			
New Card Same R thru 195	Temperature	196 # 0,0,0,1,0+	Degrees C	197 -	° *
	Conductance	196 # 0,0,0,9,5+	μMhos	197 -	° *
Other (STORET) Parameter	196 #	*	Value	197 -	° *
Other (STORET) Parameter	196 #	*	Value	197 -	° *

FOOT NOTES:

① Source of Data Codes:

S D G A R L G Z	LAT. LONG COMPUTED	KEYPUNCHED
reporting, driller, owner, other gov't, other agency	LAT. LONG CHECKED	PRELIM. EDIT
reported,		FINAL SUBMIT

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WELL CONSTRUCTION DATA (1)

R = 58 *	T = A D M * add, delete, modify	Entry No 59 # 1 *	Date of Construction Completion 60-00-10, 00/1957 * month day year	Source of ① Const. Data 64-S *
Name of Contractor/Driller 63 *	Boranzza, Oregon			
Method of Construction 65 =	A B C D H J P R T V W Z *			
	air-, rotary bored, augered, cable tool	dug, hydraulic, rotary	jetted, air-per-cussion	reverse, rotary trenching, driven, drive, wash, other
Finish 66 =	C F G H Ø P S T W X Z *	Type of Seal 67 =	B C G Z *	bentonite, clay, cement, other grout
	porous, gravel w. gravel, screen, horizontal, open, perforated, screen, sand point, walled, open, other hole			
Bottom of Seal 68 =	J N P S Z *	Method of Development 69 =	A B C J N P S Z *	Number of Hours in Development 70 = 1 *
	air-lift, bailed, compressed, jetted, none, other, surged, other pump			
Special Treatment During Development 71 =	C D E F H M Z *	chemicals, dry ice, explosives, deflacculent, hydrofracturing, mechanical, other		

DIMENSIONS OF THE HOLE CONSTRUCTED (2)

R = 72 *	T = A D M * add, delete, modify	Construction Entry No 59 # 1 *	Top of Hole Segment Below LSD 73 # 1 0.00 *	Bottom of Hole Segment below LSD 74 = 2.00, 0.00 *	Diameter of Hole Segment 75 = 1.80, 0.00 *
New Card for Each Hole Segment Same R, T & Field 59			73 # 1 0.00 *	74 = 2.00, 0.00 *	75 = 1.80, 0.00 *
			73 # 1 0.00 *	74 = 2.00, 0.00 *	75 = 1.80, 0.00 *
			73 # 1 0.00 *	74 = 2.00, 0.00 *	75 = 1.80, 0.00 *
			73 # 1 0.00 *	74 = 2.00, 0.00 *	75 = 1.80, 0.00 *

CASING SCHEDULE (2)

R = 76 *	T = C D M * add, delete, modify	Construction Entry No 59 # 1 *	New Card for Each Casing With Same R, T & Field 59
Top of Casing Segment Below LSD 77 # 1 0.00 *	Bottom of Casing Segment Below LSD 78 = 1.94, 0.00 *	Diameter of Casing Segment 79 # 1 18.00 *	Casing Material ③ 80 = S *
77 # 1 0.00 *	78 = 1.94, 0.00 *	79 # 1 18.00 *	81 = I *
77 # 1 0.00 *	78 = 1.94, 0.00 *	79 # 1 18.00 *	81 = S *
77 # 1 0.00 *	78 = 1.94, 0.00 *	79 # 1 18.00 *	81 = S *
77 # 1 0.00 *	78 = 1.94, 0.00 *	79 # 1 18.00 *	81 = S *

OPENINGS SCHEDULE (2)

R = 82 *	T = A D M * add, delete, modify	Construction Entry No 59 # 1 *	New Card for Each Open Section With Same R, T and Field 59
Top of Section Below LSD 83 # 1 0.00 *	Bottom of Section Below LSD 84 = 1.00, 0.00 *	(Openings Data)	(Openings Data)
83 # 1 0.00 *	84 = 1.00, 0.00 *	83 # 1 0.00 *	84 = 1.00, 0.00 *
83 # 1 0.00 *	84 = 1.00, 0.00 *	85 = 1.00 *	85 = 1.00 *
83 # 1 0.00 *	84 = 1.00, 0.00 *	86 = 1.00 *	86 = 1.00 *
83 # 1 0.00 *	84 = 1.00, 0.00 *	87 = 1.00 *	87 = 1.00 *
83 # 1 0.00 *	84 = 1.00, 0.00 *	88 = 1.00 *	88 = 1.00 *
83 # 1 0.00 *	84 = 1.00, 0.00 *	89 = 1.00 *	89 = 1.00 *

FOOT NOTES:
① Sources of Data Codes:

S	D	B	A	R	L	G	Z
reporting, driller, owner, other gov't, agency	other	logs, geologists, other reported,					

⑤ Casing Material Codes

B	C	G	I	M	P	R	S	T	U	W	Z
brick, concrete, galv, wrought, other	PVC or, rock or, steel, tile, coated, wood, other										

⑥ Type of Openings Codes
⑦ Type of Material Codes for Open Sections

F	L	M	P	R	S	T	W	X	Z
fracture, lowered, mesh, perforated, wire	screen, sand, walled, open, other								

fracture, lowered, mesh, perforated, wire screen, sand, walled, open, other

fractured, lowered, mesh, perforated, wire screen, sand, walled, open, other

fractured, lowered, mesh, perforated, wire screen, sand, walled, open, other

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PRODUCTION DATA (II)

R = 134	146 *	T = A D M *	Entry No 147 # 1 1 *	Date 148 = 1 / 1 / 1 * month day year
flowing, pumped		add, delete, modify		
Discharge: 150 = 1 1 1 1 1 *		Source of Data ① 151 = 1 1 *		
Method of Measurement 152 = B C E F M O P R T U V W Z *				baffler, current, estimated, flume, totaling, orifice, pitot-tube, reported, trajectory, venturi, volumetric, weir, other meter
Production Level 153 = 1 1 1 1 1 1 *		Static Level 154 = 1 1 1 1 1 1 *	Source of Data ① 155 = 1 1 *	Specific Capacity 272 = 1 1 1 1 1 *
Method of Measurement 156 = A C E G H L M R S T V Z *				airline, calibrated, estimated, pressure, calibrated, geophysical, manometer, reported, steel, electric, calibrated, other airline gage pressure gage log tape tape electric tape
				Pumping Period 157 = 1 1 1 *

LIFT DATA (1)

R = 42 *	T =	A	D	M *	Type of Lift	43 #	A	B	C	J	P	R	S	T	U	Z *	
					add, delete, modify air, bucket, centrifugal, jet, piston, rotary, submersible, turbine, unknown, other												
Pump Intake Setting	44 =				Type of Power	45 =	D	E	G	H	L	N	W	Z *			
					diesel, electric, gasoline, hand, LP gas, natural, windmill, other gas												
Date	38 =															*	
month day year					Horsepower 46 =												
Entry No 254 # *																	

MAJOR PUMP DATA (2)

STANDBY POWER DATA (2)

R=55 * T=A D M * Type of Lift 43# * Type of Power 55- * Horsepower 57- * Lift Entry No 254 # * add, delete, modify

AVAILABLE LOG DATA (1)

R = 198 *	T = A D M *	New Card for Each Log Type Same R & T	
	add, delete, modify		
Type of Log ②	199 # * 199 # * 199 # * 199 # *	Begin Depth 200 - * 200 - * 200 - * 200 - *	End Depth 201 - * 201 - * 201 - * 201 - *
			Source of Data ① 202 - * 202 - * 202 - * 202 - *

WATER QUALITY DATA COLLECTION (1)

R=114*	T- A D M *	Begin Year	115#		*	End Year	116-		*	Source Agency	117-		*	
add, delete, modify														
Frequency of Collection③	118-	#	Network Site				257-	#	Type of Analysis④				120-	#

WATER LEVEL DATA COLLECTION (1)

WATER LEVEL DATA COLLECTION (1)		Begin Year	122# 1A B,7,*	End Year	123= 1 1 1 *	Source Agency	124 = 0R00A, *
R-121*	T- <input checked="" type="radio"/> D M + add, delete, modify						
Frequency of Collection (2)	125 = <input checked="" type="radio"/> *	Network Site	258 = * 				

WATER PUMPAGE/WITHDRAWAL DATA COLLECTION (1)

WATER FLOW AND HYDRAULIC DATA COLLECTION (1)													
R = 127 *	T = A D M *	Begin Year	128#		*	End Year	129#		*	Source Agency	130#		*
add, delete, modify													
Frequency of Collection	③	131#	*	Network Site	250#	*	Method of Collection	133#	C	E	M	U	Z *
calculated, estimated, metered, unknown, other													

OTHER DATA AVAILABLE (1)

R-180 *	T- A D M * add, delete, modify	Type of Data 181# 1 1 1 1 1 1 *	Loc 182 = C D Z *	Format 261 = F M .. P . Z *	File, machine, published, other readable
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New Card Same R & T

Type of Data 181# 1 1 1 1 1 1 *	Loc 182 = C D Z *	Format 261 = F M P Z *
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FOOT NOTES:

① Sources of Data Codes:

S D Ø A R L G Z
reporting, driller, owner, other gov't., other logs, geologist, other
names reported

reporting, driller, owner, other gov't., other logs, geologist, other agency reported.

③ Frequency of Collection Codes

A B C D F I M G Q S W Z
annual, bi-monthly, continuous, daily, semi-
monthly, monthly, intermittent, one time, quarterly, semi-
annually, semi-continuously, weekly, other

annual, bi-monthly, continuous, daily, semi-monthly, monthly, one time, quarterly, semi-
monthly, only annual annual

② Type of Log Codes

A B C D E F G H I J K L M N Ø P Q
time, collar, caliper, driller's, electric, fluid, geologist, magnetic, induction, gamma, dipmeter, teleray, microlog, neutron, μ later, photo, radio, active, conduct ray

S T U V Z
sonic, temp., gamma, fluid, other

④ Type of Quality Analyses Codes

A B C D E F G H J K L M Z
 physical, common, trace, particides, nutrients, sanitary, codes, codes, codes, codes, codes, codes, codes, codes, all or, other

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GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 * T = A D M * Entry No 256 # Depth to Top 91 = Depth to Bottom 92 =
add, delete, modify

Unit Identifier 93 = Lithology 96 = Lithologic Modifier 97 =
*

AQUIFER DATA (2)

R = 94 * T = A D M * Geohydrologic Unit Entry No 256 # *
add, delete, modify

Date 95 # / / * Water Level 126 = *
month day year

% Water Contributed 132 = *

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R = 90 * T = A D M * Entry No 256 # Depth to Top 91 = Depth to Bottom 92 =
add, delete, modify

Unit Identifier 93 = Lithology 96 = Lithologic Modifier 97 =
*

AQUIFER DATA (2)

R = 94 * T = A D M * Geohydrologic Unit Entry No 256 # *
add, delete, modify

Date 95 # / / * Water Level 126 = *
month day year

% Water Contributed 132 = *

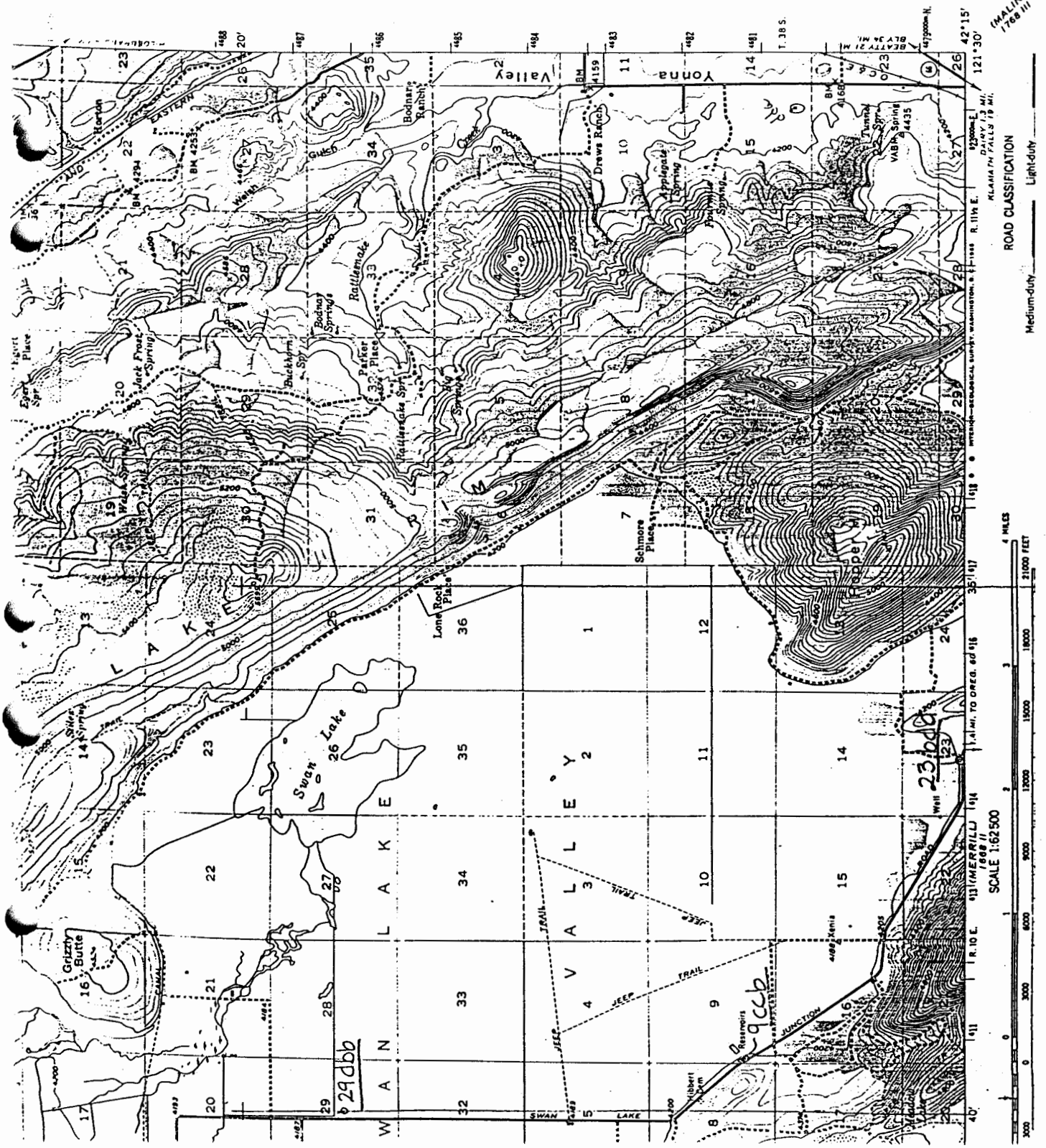
PERTINENT REMARKS

R = 183 *	T = A *	185 =	*
add		185 =	*
New Card Same R&T		185 =	*

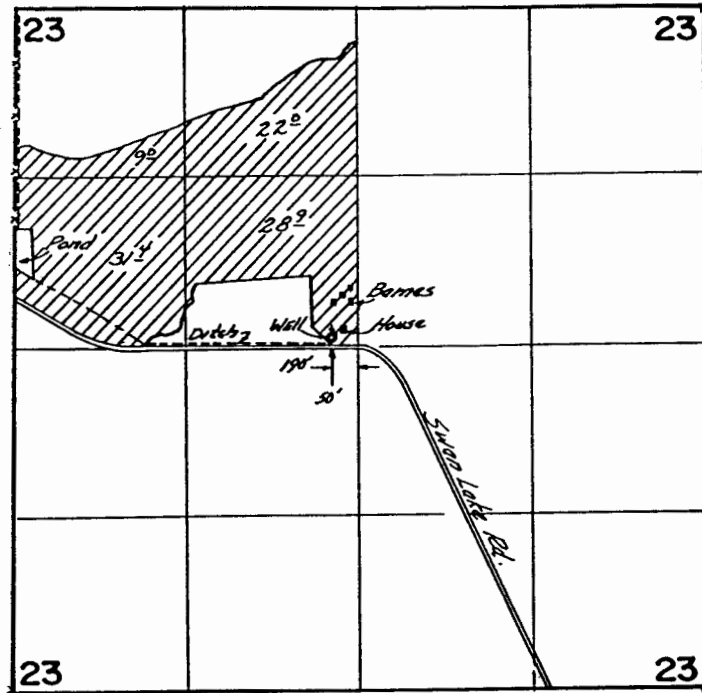
NOTES: MP. Hole in pump base (by copper tube), 1.0 ft. above LSD.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

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T.38S. R.10E W.M.



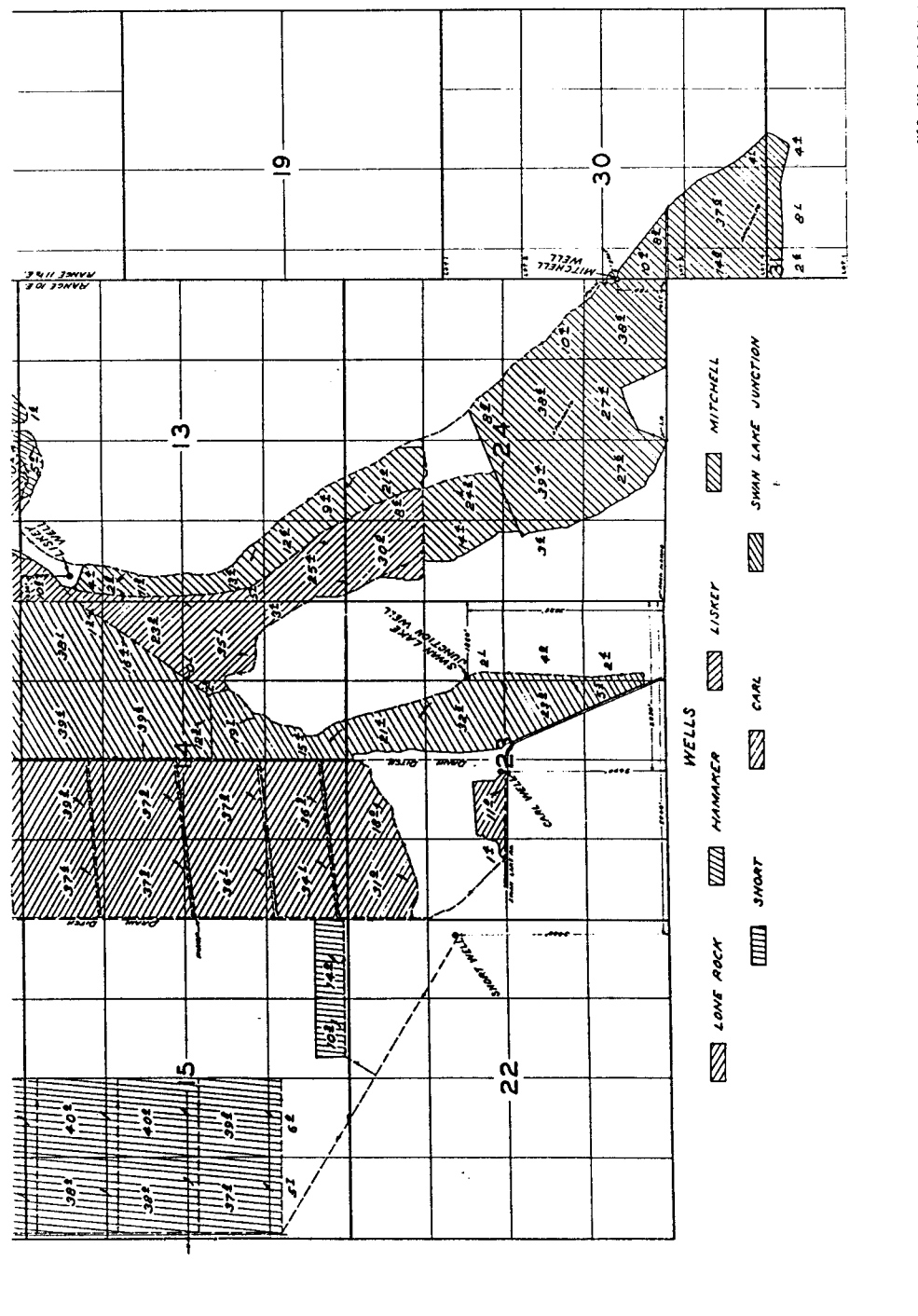
**FINAL PROOF SURVEY
UNDER**

Application No. G-6024 Permit No. G-5146...
IN NAME OF

Lloyd Ray & Carol D. Golbek.....

Surveyed Sept. 20, 1979., by C.R. RODRIGUEZ

KLAM 12221



9-185.
(October 1950)UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date June 16, 1959 Field No. 38/1D - 23F1
 Record by Ron Office No. _____
 Source of data Obs.

1. Location: State Oregon County Klamath

Map _____ N S E W

2. Owner: _____ Address _____

Tenant _____ Address _____

Driller _____ Address _____

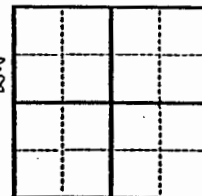
3. Topography plain

4. Elevation 4200 ft. above sea level

5. Type: Dug, drilled, driven, bored, jetted 19 57-8

6. Depth: Rept. _____ ft. Meas. _____ ft.

7. Casing: Diam. _____ in., to _____ in., Type _____
Depth _____ ft., Finish _____



8. Chief Aquifer _____ From _____ ft. to _____ ft.

Others _____

9. Water level _____ ft. rept. _____ 19 above
meas. _____ below _____

which is _____ ft. above
below surface

10. Pump: Type _____ Capacity _____ G. M.

Power: Kind _____ Horsepower _____

11. Yield: Flow _____ G. M., Pump 2,500 G. M., Meas., Rept. Est.

Drawdown _____ ft. after _____ hours pumping _____ G. M.

12. Use: Dom., Stock, PS., RR., Ind., Irr., Oba. _____

Adequacy, permanence _____

13. Quality _____ Temp 66 1/2 °F.

Taste, odor, color _____ Sample Yes _____
No _____

Unfit for _____

14. Remarks: (Log, Analyses, etc.) _____