The original and first control of this report are to be filed with the STATE OF OREGON STATE ENGINEER, SALEM, OREGON TISTO ENGINEER lease type or print) within 30 days from the date of the completion.

OREGON on twite above this line)

State Well No. 38/9-36 ca State Permit No.

(1) OWNER: FIRST A DDITTONTO MOYING Name IMPROVEMENT DIST.	(11) LOCATION OF WELL:	
Address 400 PINEST. KLAMATH FALLS ORC	County KLAMA/h Driller's well number NF 4 SW 4 Section 362 T. 385R. 9E W.M.	
	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK (check):		
New Well □ Deepening □ Reconditioning Abandon □ If abandonment, describe material and procedure in Item 12.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well	below casing
Cable Jetted Domestic Mindustrial Municipal	Depth drilled 570 ft. Depth of comp	oleted well 570 ft.
Dug Bored Irrigation Test Well Other I	Formation: Describe color, texture, grain size	and structure of materials;
CASING INSTALLED: Threaded Welded	and show thickness and nature of each strate	
7 Diam. from 7/ ft. to 103 ft. Gage 250	with at least one entry for each change of form in position of Static Water Level as drilling pr	
1034 " Diam. from + 18" a, to 570 ft. Gage 250	MATERIAL	From To SWL
" Diam. from ft. to ft. Gage	BouldeRS	0 5
(6) PERFORATIONS: Perforated? Xyes \(\text{No.} \)	> PACKED SAND	5 42
pe of perforator used FACTORY (SLOT)	Y CALING SAND	42 51
	S PACKED SAND	51 85
Size of perforations 3/32 in. by in.	O BROWN STALE	85 105
periorations from It. to	US BROWN SANGSTONE	105 150
Ballet Petropetions from a 0 tt. to 570 tt. WITH Deepforations from Solid Pt. to proposite tt.	2) OPEN HOLE	150 190
perforations from the to property of the to	BROWN SANDSTONE	190 295
perforations from XAMAAC ft. to ft.	BLUE CLAY	295 326
perforations from ft. to ft.	3) BROWN SHALE	326 367
(7) SCREENS: Well screen installed? Yes No	BLUE STICK I CLAY	367 413
Manufacturer's Name	BROWN SAND	4/3 434
TypeModel No.	GREEN SANDY SHALE	134 363
Diam Slot size Set from ft. to ft.	SEREEN SHALE	V63 370
Diam. Slot size Set from ft. to ft.		
(8) WATER LEVEL: Completed well.	7	
Static level 154 ft. below land surface Date 4/3/70	77%	
sian pressure lbs. per square inch Date	70	4.1.4
	120	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? X Yes \(\text{No If yes, by whom? VALEY PUMP}	Work started 2/2 4/70 19 Complete	ted 4/3/20 19
Yield: gal./min. with ft. drawdown after hrs.		
230 " 96 " 4 "	Date well drilling machine moved off of well	4/3/70 19
. " " "	Drilling Machine Operator's Certification:	
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervision. Materials used and information reported above are true to my best	
Artesian flow g.p.m. Date	knowledge and belief.	
Temperature of water 6 3 Was a chemical analysis made? Yes No	[Signed] (Drilling Machin Operator) Date 4/36/149	
(10) CONSTRUCTION:		
Well seal—Material used CCMEN	Drilling Machine Operator's License No	
Depth of seal 104 tt.	Water Well Contractor's Certification:	
Diameter of well bore to bottom of seal in.	This well was drilled under my jurisdiction and this report is	
Were any loose strata cemented off? Yes No Depth	true to the best of my knowledge and belief.	
Was a drive shoe used? Yes No	NAME (Person, firm or corporation) (Type or print)	
Did any strata contain unusable water?	3051 H in W File	
Type of water? depth of strata	Address SOS / OD A ALLS	
Method of sealing strata off	[Signed]	
Was well gravel packed? Yes □ No Size of gravel: 4 3/8	(Water Well Contractor)	
Gravel placed fromft. toft.	Contractor's License No Date	1/26/70,19
(USE ADDITIONAL SE	(EETS IF NECESSARV)	/ / . ,