5ACK 8868 State Well No. 36/3w-23

NOTICE 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.

OREGO! (Please type or print)

F OREGON pe or print)	State Well No	J	
(11) WELL TESTS:	Drawdown is amo lowered below stat	unt water leve ic level	el is
Was a pump test made? ☐ Yes	No If yes, by w	vhom?	
Yield: gal./min. w	rith ft. dray	vdown after	hrs.
" "	,	,	"
" "	,	,	. "
Bailer test 18 gal./min	. with 29ft. dr	awdown after	/ hrs.
Artesian flow	g.p.m. Date		
	as a chemical analy	vsis made? □	Yes No
(10) IVELL LOC.	ameter of well belo		0
Depth drilled 37 ft.	Depth of completed	l well	37 ft.
Formation: Describe by color, ch show thickness of aquifers and t	naracter, size of ma The kind and nature	terial and strue of the mater	cture, and ial in each
stratum penetrated, with at leas  MATERIA		FROM	TO
	. /		2
Soil BRO		774 3	13 F
Soll DECON	POSED W	111 3	
_ SMALL GRAD	BL	. 00	1313
SAND WA	TER BEARI	KG 35	37
	w-		
		<del></del>	
			<u> </u>
	1		
Work started 5-7	1966 Completed	5-7	196 G
Date well drilling machine move		5-7	19 6 6
(13) PUMP:	011 01 11 01		
Manufacturer's Name	************************************	•••••	••••••
Type:		Н.Р	<u></u>
Water Well Contractor's Cer	tification:		-
This well was drilled un true to the best of my know	der my jurisdict ledge and belief.	ion and this	report is
(Person, firm or corr	V WELL	(Type or prin	t)
Address A.T.   B.C.X	602 EHG	ZE Po	A. TORC
Drilling Machine Operator's	License No	21	••••••
[Signed]	(Water Well Contract	etor)	
Contractor's License No,	CDate	5-7	, 19. <i>[6.</i> [6

(1) OWNER:			
Name MR. BURTON ALBRECHT			
Address RT. 1 BOX 349			
CENTRAL POINTORE			
(2) LOCATION OF WELL:			
and the contract of the contra			
County JACKS of Driller's well number			
4 4 Section 23 T. 36 S R. 3 CU .W.M.			
Bearing and distance from section or subdivision corner			
APPRO, 400 FEET SOUTH OF			
HIWAY 79			
PRO. IMILE EAST OF SOLD			
HILL CITY LIMITS.			
(3) TYPE OF WORK (check):			
Well   Deepening   Reconditioning   Abandon			
Ir Sandonment, describe material and procedure in Item 12.			
(4) PROPOSED USE (check): (5) TYPE OF WELL:			
Domestic industrial industrial College			
Irrigation   Test Well   Other   Dug   Bored			
(6) ÇASING INSTALLED: Threaded Welded			
6 "Diam. from O ft. to 362 ft. Gage 250			
(7) PERFORATIONS: Perforated? ☐ Yes W No			
Type of perforator used			
Size of perforations in. by in.			
perforations from ft. to ft.			
perforations from ft. to ft.			
perforations from ft. to ft.			
perforations from ft. to ft.			
perforations from ft. to ft.			
(8) SCREENS: Well screen installed? \(\triangle \text{Yes} \text{Y No}\)			
······································			
Manufacturer's Name			
Model No.			
Drain. Slot size Set from ft. to ft.			
Diam. Slot size Set from ft. to ft.			
(9) CONSTRUCTION:			
Well seal-Material used in seal BENTON TE SLUKKY			
Depth of seal			
Diameter of well bore to bottom of seal			
Were any loose strata cemented off?  Yes No Depth			
Was a drive shoe used? X Yes □ No			
Was well gravel packed?  Yes No Size of gravel:			
Gravel placed from ft. to ft.			
Did any strata contain unusable water?   Yes No			
Type of water? depth of strata			
Method of sealing strata off			
(10) WATER LEVELS:			
Static level & ft. below land surface Date 5/7/6 C			
Static level & ft. below land surface Date 5/7/6 &  Artesian pressure lbs. per square inch Date			