NOTICE TO WATER WELL CONTRACTOR C	REPORT 675 7 State Well No.	3/1W-8bd
state of of well completion.	or print) State Permit N	(o
	(10) LOCATION OF WELL:	
(1) OWNER: , #/		242
Name BEN LANGSTON	County Chackarnas Driller's well no	amper 🔍 / ა
Address 4432 SW WesTdale, PonTland, Obe	SE 14 NW4 Section 8 T.35	R. W.M.
The state of the s	Bearing and distance from section or subdivisi	ion corner
(2) TYPE OF WORK (check):	The second secon	
		The state of the s
New Well	(44) XVA MIND I MIND Commission well	
	(11) WATER LEVEL: Completed well.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 290 ft.	
Rotary Driven Domestic M Industrial Municipal D	Static level 83 ft. below land	surface. Date 7-30+7
Cable Jetted Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per squar	-
CASING INSTALLED: Threaded Welded Welded M. Diam. from ft. to 80 ft. Gage 280	(12) WELL LOG: Diameter of well	below casing 4 leted well 340 ft.
"Diam. from ft. to ft. Gage		
" Diam. fromft_ toft_ Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu	and structure of materials;
Diam. from	with at least one entry for each change of forms	ation. Report each change in
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate prin	ncipal water-bearing strata.
	MATERIAL	From To SWL
Type of perforator used	x	0 2
Size of perforations in. by in.	Brown Soil	2 16
perforations from ft. to ft.	Brown Chang	
perforations fromft. toft.	Brown Shale	
perforations fromft. toft.	GRAY Broken BASA/T	62 97
, F	GRAY, Rod, Brown Powers BASA 17	
(7) SCREENS: Well screen installed? Yes You	HAD GRAY BASAIT	106 114
Manufacturer's Name	CRAY BroKON BASAIT	1/4 /33
TypeModel No	HAND GRAY BASALT	133 158
Diam. Slot size Set from ft. to ft.	GRAY BASAITYCLAY SOAMS	158 178
Diam. Slot size Set from ft. to ft.	HAVE GRAY BASATT	178 184
	GRAY BroKON BASALT	184 204
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	HAND CARMY BASA/T	204 272
Was a pump test made? Wes I No If yes, by whom? Dram Ter	GRAY POVOLS BASA/+	272 290
	Brown, 40/on Porous Bas/ Kusto	1290 308 93
Yield: 15 gal./min. with 2 47 ft. drawdown after 2 hrs.	HArd BRAY BASALT	1308340
H H H	2 4. A. A.	
H " " " " " " " " " " " " " " " " " " "	Agenta and the second of the s	
Bailer test gal./min. with ft. drawdown after hrs.	and the same of th	
The state of the s	Work started 7-26 197/ Comple	eted 7-29 1971
iperature of water 53 Depth artesian flow encountered ft.	Work started 19 Comple Date well drilling machine moved off of well	7-30 197
(9) CONSTRUCTION:		
Well seal-Material used Coment Grout	Drilling Machine Operator's Certification:	
Well sealed from land surface toft_	This well was constructed under my direct supervision. Materials used and information reported above are true to my	
Diameter of well bore to bottom of sealin.	best knowledge and belief	
Diameter of well bore below sealin.	[Signed] Augmored Sartes Date 5 , 19	
Number of sacks of cement used in well sealsacks	(Drilling Machine Operator)	
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No. 305	
Brand name of bentonite		
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:	
The /100 dole	This well was drilled under my jurisdiction and this report is	
Was a drive shoe used? Yes No Plugs Size: location ft.	true to the best of my knowledge and belief.	
Til and state contain university western I Ves W No	Name / Borcher 3 - Well Dr. / (Type or print)	
Did any strata contain unusable water? Yes No	PTO R. 371 Plan A	
Type of water? depth of strata	Address 1 5 Sox of 1/4 Sitter 1880 Six	
Method of sealing strata off	[Signed] aumined (1. 50)	reher
Was well gravel packed? Yes No Size of gravel:	(Water Well Con	itractor)
Gravel placed fromft toft,	Contractor's License No. 424 Date	<u>8 = 1 , 19 / 1</u>