M(1)
State Well No. 6/24-33 K

STATE OF OREGON  (1) OWNER:  (2) LOCATION OF WELL:  COUNTY MALON Owner's number, if any Own	First Copy with the UU / 1900	State Well No. 62w-33
(11) WELL TESTS: Drawdown is amount water level to levered below the level of Septitic Research (11) WELL TESTS: Drawdown is amount water level to levered below the level of Septitic Research (11) WELL TESTS: Drawdown and the level of Septitic Research (11) WELL TESTS: Drawdown and the level of Septitic Research (11) WELL TESTS: Drawdown and the level of Septitic Research (11) WELL TESTS: Drawdown and the level of Septitic Research (11) WELL TESTS: Drawdown and the level of Septitic Research (11) WELL TESTS: Drawdown and the level of Septitic Research (11) WELL TESTS: Drawdown and the level of Septitic Research (11) WELL TESTS: Drawdown and the level of Septitic Research (11) WELL TESTS: Drawdown and the level of Septitic Research (11) WELL TESTS: Drawdown and the level of Septitic Research (11) WELL TESTS: Drawdown after International Common and the level of Septitic Research (11) WELL TESTS: Drawdown after International Common Research (11) WELL TESTS: Drawdown after Internat	STATE ENGINEER. STATE O	F OREGON State Permit No.
**Management of Week Check:    Country   Management   Country   Co		(11) WIFT I MICCING. Drawdown is amount water level is
(2) LOCATION OF WELL:  (2) LOCATION OF WELL:  (3) TYPE OF WORK (seeker):  (4) WORK (seeker):  (5) TYPE OF WORK (check):  (6) CASING INSTALLED:  (7) Diam, from 1 st to 1 st Gage  (8) Diam, from 1 st to 1 st Gage  (9) Diam, from 1 st to 1 st Gage  (10) Diam, from 1 st to 1 st Gage  (11) Diam, from 1 st to 1 st Gage  (12) Diam, from 1 st to 1 st Gage  (3) Diam, from 1 st to 1 st Gage  (4) Diam, from 1 st to 1 st Gage  (5) Diam, from 1 st to 1 st Gage  (6) CASING INSTALLED:  Therefore The Well Of Other 1 st Gage  (7) PERFORATIONS:  Perforated? Xyes No  Market Complete Well St Depth of St Diam, from 1 st to 1 st Gage  (8) SCREENS:  Well St Depth of St Diam, from 1 st to 1 st Gage  (9) CONSTRUCTION:  Well St Depth of St Diam, from 1 st to 1 st Gage  (10) WELL LOG:  Diam from 1 st to 1 st Gage  (12) WELL LOG:  Diam from 2 st Capture 1 st		Was a pump test made? A Yes \( \subseteq \text{No If yes, by whom?} \)
(2) LOCATION OF WELL:  County Mannor Owner's number, if any—  Dearing and distance from section or subdivision corner  A County Mannor Owner's number, if any—  Dearing and distance from section or subdivision corner  A County S N S N  Dearing and distance from section or subdivision corner  A County S N S N  Pearing and distance from section or subdivision corner  A County S N S N  Dearing and distance from section or subdivision corner  A County S N S N  N E County S N S N  Dearing and distance from section or subdivision corner  A County S N S N  Dearing and distance from section or subdivision corner  A County S N S N  Dear S N S N  Dear S N S N S N S N S N S N S N S N S N S		
(2) LOCATION OF WELL:  Owner's number, if any—  Searing and distance from section or subdivigion corner.  On West and the		700
Artestan flow   Sp.m. Date		
Temperature of water   Was a chemical analysis made?   Yes   No		
Compared		
Depth drilled \( \frac{1}{5} \) to Color \( \frac{1}{5} \) to Depth drilled \( \frac{1}{5} \) to Depth drilled \( \frac{1}{5} \) to Color \( \frac{1}{5} \) to Depth drilled \( \frac{1}{5} \)	CHALLAC HAS NO	
Formation: Describe by color, churcher, size of making and structure, and structure an	SE Cat has 32	JE 12:
Signature   State	NE Corner SW SW	
(3) TYPE OF WORK (check):  New Well   Deepening   Reconditioning   Abandon   If ahandonment, describe material and procedure in Item 11.    PROPOSED USE (check):   Domestic   Industrial   Municipal   Cable   Size of Part		show thickness of aquifers and the kind and nature of the material in each
(3) TYPE OF WORK (check):  New Well & Deepening   Reconditioning   Abandon   If abandonment describe material and procedure in Item 11.    PROPOSED USE (check):   Start   Division   Start   Start   Division   Start   Division   Start   St		
New Well X Deepening   Reconditioning   Abandon   If abandon   If abandon   If abandonment, describe material and procedure in Item II.    PROPOSED USE (check):	(2) TVDE OF WORK (sheets).	70/250//
It abandonment, describe material and procedure in Item 11.		
PROPOSED USE (check):    Domestic   Industrial   Municipal   Rotary   Driven   Cable   Notary   Driven   Cable   Notary   Driven   Cable   Notary   Steed   Dug   Boxed   Dug   Dug   Boxed   Dug   Boxed   Dug   Boxed   Dug   Boxed   Dug		
Domestic   Industrial   Municipal   Cable   Driven   Driven   Cable   Driven   Cable   Driven   Drive	TORONOGER TIGH ( I I I )	
Cable   Dug   Bored   Dug   Du		WATER SAMD + GRAVEL 77 78
(6) CASING INSTALLED:  Threaded   Weided   Weide	Cable C Jetted C	COMENTED GRAVEL 78 84
(6) CASING INSTALLED: Threaded \( \text{ Welded } \) Welded \( \text{ No. } \) Then from \( \text{ ft. } \) to \( \text{ No. } \) Man from \( \text{ ft. to. } \) ft. to \( \text{ ft. } \) Gage \( \text{ Work started } \) Well \( \text{ Property of } \) This well was of myle for fix to \( \text{ ft. } \) The perforations from \( \text{ ft. to. } \) ft. to \( \text{ ft. } \) The perforations from \( \text{ ft. to. } \) ft. to \( \text{ ft. } \) The perforations from \( \text{ ft. to. } \) ft. to \( \text{ ft. to. } \) ft. \(  f		WATER GRAVEL 4311- 34 85
"Diam. from ft. to ft. Gage "Diam. Grant or used "Diam. ft. to ft. Gage "Diam. Grant or used or used "Diam. Grant or used or used "Diam. Grant or used	(6) CASING INSTALLED: Threaded □ Welded 💢	1.1 2/ 3/2 0 62 0 1
"Diam. from ft. to ft. Gage "Diam. from ft. to ft. Gage "Diam. from ft. to ft. Gage "Type of perforations:  Type of perforations in. by in.  STLE of perforations from SO' ft. to 138' ft.  perforations from ft. to ft.  (8) SCREENS: Well screen installed ves No  Manufacturer's Name  Type  Model No.  Dlam. Slot size Set from ft. to ft.  (9) CONSTRUCTION:  Was well gravel packed? Ves No Size of gravel:  Gravel placed from ft. to ft.  Was a surface seal provided? Myes No To what depth? St.  Was a surface seal provided? Myes No To what depth? St.  Material used in seal— PUMP COURSED  Did any strata contain unusable water? No Depth of strata St. 10733'  Type of water? SHHDY Depth of strata St. 10733'  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		COMPLETE O CONTROL COMPLETE
The first of the fit to fit for fit to fit for fit to fit for fit to fit for f	ft. to ft. Gage	
Type of perforator used   SIZE of perforations   in. by   in.	ft. to ft. Gage	
Type of perforations in. by in.  SIZE of perforations from \$0.' ft. to /2 f' ft.  Deprforations from 13.6' ft. to /38' ft.  Deprforations from 13.6' ft. to /38' ft.  Deprforations from 15.6' ft. to /38' ft.  Depfforations from 15.6' ft.  Depfforations from 15.6' ft. to /38' ft.  Depfforations from 15.6' ft.  De	(7) PERFORATIONS: Perforated? Xyes I No	
perforations from \$0. ft. to \$2.5 ft. to \$3.8 ft. perforations from \$0. ft. to \$3.8 ft. perforations from \$0. ft. to \$3.8 ft. perforations from \$1. to \$1.0 ft. perforations from \$1.0 ft. perforations from \$1.0 ft. perforations from \$1.0 ft. perforations from \$1.0 ft. perforatio	• •	CEMENTED GRAVEL 117 124
perforations from   3C   ft. to   38   ft.   perforations from   ft. to   ft.   SCREENS:   Well screen installed   Yes   No   Manufacturer's Name     Model No.   Diam.   Slot size   Set from   ft. to   ft.   Slot size   Set from   ft. to   ft.   Work started   7-2   196   Completed   8-8   19   6    (9) CONSTRUCTION: Was well gravel packed?   Yes   No   Size of gravel:   Manufacturer's Name   BERKELEY   PUMP   CO   Type:   7   Pump	SIZE of perforations in. by in.	CLAY YELLOW COLOR 124 130
perforations from ft. to ft. perforations from ft. p		
perforations from ft. to ft.  perforations from ft. to ft.  perforations from ft. to ft.    Manufacturer's Name	perforations from 1.36. ft. to 1.38 ft.	100000000000000000000000000000000000000
perforations fromft. toft.    (8) SCREENS: Well screen installed   Yes   No    Manufacturer's Name		
(8) SCREENS: Well screen installed		
Manufacturer's Name  Type	periorations from	
Type	(8) SCREENS: Well screen installed   Yes  No	
Diam. Slot size Set from ft. to ft. Slot size Set from f		
Slot size		
(9) CONSTRUCTION:  Was well gravel packed?		
Was well gravel packed?   Gravel placed from ft. to ft. Was a surface seal provided?   Was a	See House State Management 16, 40 minutes and 16, 4	work started 1909 Completed 1909
Gravel placed fromft. toft. Type:		
Material used in seal—PUMP COURED  Did any strata contain unusable water? X Yes \( \sqrt{No} \)  Type of water? SHHDY Depth of strata 56 7073  Well Driller's Statement:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Material used in seal—PUMP COURED  Did any strata contain unusable water? X Yes \( \sqrt{No} \)  Type of water? SHHDY Depth of strata 56 7073  Well Driller's Statement:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	Gravel placed from	Type: 70'RB/NE HP. 20
Did any strata contain unusable water? Yes \( \subseteq No \( \subseteq \)  Type of water? \( \subseteq \subseteq \subseteq \)  Depth of strata \( \subseteq	Material used in seal— PUMP COURREP	Well Driller's Statement
Type of water? 34409 Depth of strata 36 7073   true to the best of my knowledge and belief.		
Method of sealing strata off C'/75ED  NAME J. II. SMEED + SOMS  (Person, firm, or corporation) (Type or print)	Type of water? SHHDY Depth of strata 56 1073	true to the best of my knowledge and belief.
(Person, firm, or corporation) (Type or print)	Method of sealing strata off CIFSED	NAME J.A. SHEED + SONS
(10) WATER LEVELS:	(10) WATER LEVELS:	(Person, firm, or corporation) (Type or print)
Static level 4/1 ft. below land surface Date 8-3-60 Address 25 65 DROCAS 51 - 5 4284 C		Address CS 03 DROGPS 57 - 3 FEER CI
Artesian pressure lbs. per square inch Date Driller's well number		Driller's well number
Log Accepted by:	Log Accented by	RO Sund
(WAI Dallan)		
[Signed] 4. M. Jahone Date	[Signed] L. M. Jahrana Date	