## WATER WELL REPORT LANE STATE OF OREGON 11623

State Well No. 6-6 06 7/4w-IN (1) State Permit No. -G-507

Address   Co   Wilders   Drive   Was a pump test mades   Yes   Rot   Yes by whom?   Yes	(1) OWNER;	(11) WELL TESTS: Drawdown is amount water level is lowered below static level
(2) LOCATION OF WELL:  (2) LOCATION OF WELL:  (3) LY SWU & Section   T / 75 R PA   WM    SWU & SWU & Section   T / 75 R PA   WM   Switch   T /		Was a pump test made?  Yes No If yes, by whom?
(2) IOCATION OF WELL  COUNTY AUTHOR OWNERS member, it any  Set 1 Mile Owner's number, it any  Set 1 Mile Owner's number, it any  Set 1 Mile Owner's number, it any  Set 2 Mile Owner's number, it any  Well I Section T 1 1/3 n. J. J. J. J.  Ballet test gol / gup, with fighterwood atter with the fighter of the performance from section or aphritish occurs.  JOHN OWNER CHECK:  Abandon D Ab	FUGENE DEPADE	
County AMP Coverer number it any  Start is Section 7 7/75 in 44N v.m.  Bearing and distance from section or gaddivision corner  Well ISEC CATE - Statt I me at I Mu Carrier - Pollung After D. S. Indites  SOUTH BY AND STATE I me at I Mu Carrier - Pollung After D. S. Indites  SOUTH BY AND STATE - STATT I me at I Mu Carrier - Pollung After D. S. Indites  SOUTH BY AND STATE - STATT I me at I Mu Carrier - Pollung After D. S. Indites  SOUTH BY AND STATE - STATT I me at I Mu Carrier - Pollung After D. S. Indites  SOUTH BY AND STATE - STATT I me at I Mu Carrier - Pollung After D. S. Indites  SOUTH BY AND STATE - STATT I me at I Mu Carrier - Pollung After D. S. Indites  SOUTH BY AND STATE - STATT I me at I Mu Carrier - Pollung After D. S. Indites  Well W. Deepening - Reconditioning - Abandon - Beating and the file and procedure in Rem II.  (4) PROPOSED USE (check):   (5) TYPE OF WELL:    South By Andrew - Beating - Reconditioning - Beating - State - Beating - Be	(2) LOCATION OF WELL.	
Section   T		Detter to 1
Well   SLocqttq - Start mg at the   Capter   Start mg at the   Capter   Paragexter Disc. Tables   South   Ethos   The Lock   South   Ethos   The Lock   North 307		p. William John
CAPTER 1. POINT EXTEX DO T. THURCE SOLVEY BY LOW CAST 1784   THURSE NOTES 307    TOTAL SECTION   THURSE NOTES 307   TOTAL SECTION   THURSE NOTES 307   TOTAL SECTION   THE NAME   TOTAL SECTION   TOTAL SECTIO		Temperature of water Was a chemical analysis made?   Yes No
Formation: Describely note: a deal of the state of material and structure, and		
Street   S		tt. Depth of completed well
TYPE OF WORK (check):   Despending   Reconditioning   Abandon     If abandonment, describe material and procedure in Rem 11.   Abandon   If abandonment, describe material and procedure in Rem 11.   Abandon   If abandonment, describe material and procedure in Rem 11.   Abandon   If abandonment, describe material and procedure in Rem 11.   Abandon   If abandonment, describe material and procedure in Rem 11.   Abandon   If abandon	1784; Thence North 307'	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
Abandon   Bahandonment, describe material and procedure in Ruen it.   Abandon   Bahandonment, describe material and procedure in Ruen it.   Abandon   Bahandonment, describe material and procedure in Ruen it.   Abandon   Bahandonment, describe material and procedure in Ruen it.   Abandon   Bahandon   Bahandonment, describe material and procedure in Ruen it.   Abandon   Bahandon   B	(A) The same of th	MATERIAL FROM TO
Tabandonment describe material and procedure in Rem II.	A TYP-11 (MA)	3 feet tondy toon
Domestic   Industrial   Municipal   Rotary   Driven   Received   Gable   Section   Test Well   Other   Duy   Bored   Welded   Welded   Welded   Duman from 2 ft. to ft. Gage   Pulam from 2 ft. to ft. Gage   Pulam from ft. Gage ft. Gage   Pulam from ft. Gage ft. Gage   Pulam from ft. Gage ft.	Well (2) Deepening ☐ Reconditioning ☐ Abandon ☐ If abandonment, describe material and procedure in Item 11.	16 feet Gravel.
Domestic   Industrial   Municipal   Rotary   Driven   Received   Gable   Section   Test Well   Other   Duy   Bored   Welded   Welded   Welded   Duman from 2 ft. to ft. Gage   Pulam from 2 ft. to ft. Gage   Pulam from ft. Gage ft. Gage   Pulam from ft. Gage ft. Gage   Pulam from ft. Gage ft.	(4) PROPOSED USE (check): (5) TYPE OF WELL:	as stated on
(6) CASING INSTALLED: Threaded   Welded   S.   Welded   S.	Domestic   Industrial   Municipal   Rotary   Driven R	offication this
"Diam. from ft. to ft. Gage "Derforations from ft. to ft. Gage "Deforations from ft. to ft. Gage "De	gation of Test Well of Other of	well was driven
"Diam from fit to fit Gage  SIZE of perforations  In, by in,  perforations from fit to fit fill gravel packed? Set from fit to fit Gallan Slot size Set from fit to fit Galla	(6) CASING INSTALLED: Threaded Welded	on july 30, 1955
(7) PERFORATIONS:   Perforated?   Yes   No   Type of perforator used   Short   In. by   In.		prior to present
Type of perforations:    Perforations		
Type of perforation used    Description	Diani. 110ii ft. Gage	law.
SIZE of perforations   In. by   In.	, , ,	
perforations from fit to ft. perforations from ft. to ft.  [8] SCREENS: Well screen installed ves voc mentacturer's Name Model No. Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.  [9] CONSTRUCTION:   tell gravel packed? ves		
perforations from ft. to ft. perforations from ft. perforations ft. perforations from ft. perforations ft. perfor		
perforations from		
SCREENS:   Well screen installed   Yes   Yoo   STATE   SALEMI		TO EDELY EN
Well screen installed   Yes   No   SIRE   SALEMI.   SA	perforations fromft. toft.	III IIIN 18 1957 -3
Well screen installed   Yes   No   Sale   Set from   ft to   ft.		ENCINE I
Diam. Slot size Set from ft. to ft.  Diam. Slot size Set from ft. to ft.  (9) CONSTRUCTION:    fell gravel packed?	· · · · · · · · · · · · · · · · · · ·	STATE OREGON
Diam. Slot size Set from ft. to ft.  Work started may 29 19 57 Completed may 2 1957  (13) PUMP:  Manufacturer's Name Type: Manufacturer's Name Type: Manufacturer's Name Type: Method in seal—  Did any strata contain unusable water? Yes No  Depth of strata  Method of sealing strata off  (10) WATER LEVELS:  Static level ft. below land surface Date 6-4-57  Artesian pressure lbs. per square inch Date  Driller's well number  [Signed] Well Driller)  (Well Driller)	:	S.A. indiana
Diam. Slot size Set from ft. to ft.  (9) CONSTRUCTION:    tell gravel packed?   Yes   No Size of gravel:	120401 110, 111, 111, 111, 111, 111, 111,	
CONSTRUCTION:   rell gravel packed?   Yes   No Size of gravel:	Diam. Slot size Set from ft. to ft.	Work started may 29 19 57 Completed hung 3 1957
Manufacturer's Name   Manufacturer's Name   Type:   H.P.   Material used in seal—   Well Driller's Statement:   This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.   NAME   (Person, firm, or corporation)   (Type or print)   Address   Driller's well number   Driller's well number   Driller's well number   Signed   Manufacturer's Name   Manufacturer's Name   Type:   H.P.   Manufacturer's Name   Type:   Manufacturer's Name   Type:   Manufacturer's Name   Type:   Manufac	(9) CONSTRUCTION:	(13) PIIMP:
Type:		
Well Driller's Statement:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME  (10) WATER LEVELS:  Static level ft. below land surface Date 6-4-57  Artesian pressure lbs. per square inch Date  Driller's well number  [Signed] Libbut C. Landth Date (Well Driller)	Gravel placed fromft.	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME  (10) WATER LEVELS:  Static level 7 ft. below land surface Date 6-4-57  Artesian pressure 1bs. per square inch Date Driller's well number  Log Accepted by:  [Signed] Well Driller)	Motorial regard to many	
Type of water?  Depth of strata  Method of sealing strata off  (10) WATER LEVELS:  Static level  Artesian pressure  Depth of strata  True to the best of my knowledge and belief.  NAME  (Person, firm, or corporation)  Address  Driller's well number  Driller's well number  [Signed]  (Well Driller)	The second secon	
NAME  (10) WATER LEVELS:  Static level ft. below land surface Date 6-4-37  Artesian pressure lbs. per square inch Date  Log Accepted by:  [Signed] Libbut C. Landth Date   Signed]  (Well Driller)		true to the best of my knowledge and belief.
(10) WATER LEVELS:  Static level	Method of sealing strata off	NAME:
Artesian pressure lbs. per square inch Date Driller's well number	(10) WATER LEVELS:	(Person, firm, or corporation) (Type or print)
Log Accepted by:  [Signed] Libert C. Smith Date by 1, 30 (Well Driller)		Address
Log Accepted by:  [Signed] Libert C. Smith Date by 1. 30 (Well Driller)	Artesian pressure Ibs. per square inch Date	Driller's well number
[Signed] Hiller C. Amille Date July 30 , 1955 (Well Driller) License No. Date , 19	Log Accepted by:	
(Owner) U (License No Date, 19	[Signed] Hillert Co Amith Date July 30 1953	(Well Driller)
	(Owner)	License No