The original and first copy of this report are to be filed with the

state engineer, salem, oregon 97370

State engineer, salem, oregon 97370

Within 30 days from the date ALEM OF (Please type or print)

of well completion. (Do not write above this line)

e T	38/1W-1
	State Permit No

Well sealed from land surface to	(1) OWNER:	(10) LOCATION OF WELL:
(2) TYPE OF WORK (check): New Woll 2 Despening Reconflictioning Abandon If abandonment, describe material and procedure in from 12. Abandon If abandonment, describe material and procedure in from 12. Bolts Despening Reconflictioning Abandon If abandonment, describe material and procedure in from 12. Bolts Despening Reconflictioning Abandon If abandonment, describe material and procedure in from 12. CASING INSTALLED: Demestic Mindetrial Municipiel Depth at which water was first found 3 ft. CASING INSTALLED: Demestic Treated Welford Depth at which water was first found 3 ft. Action promoter Despening papers inch. Date CASING INSTALLED: Demestic Mindetrial Welford Depth at which water was first found 3 ft. Action promoter Despening papers inch. Date CASING INSTALLED: Depth at which water was first found 3 ft. Action promoter Despening papers inch. Date CASING INSTALLED: Depth at which water was first found 3 ft. Action promoter Despening papers inch. Date CASING INSTALLED: Depth at which water was first found 3 ft. Action promoter of seal of the papers of seal detartion and aquity presentation. Perforations from 1 ft. o ft. Depth deviation of Smile Weler Level and indicate principal under-berring shride. Perforations from R ft. to ft. Depth deviation of Smile Weler Level and indicate principal under-berring shride. Note of perforations from ft. to ft. Date Depth of completed will Depth of completed will Depth of completed will Depth of smile devices and note to describe and structure of seal detartion and aquity presentation. Note Perforation from ft. to ft. Depth driving depth of smile well will Depth of smile perforation from ft. to ft. Depth driving depth of smile well will Depth of smile perforation will Depth of smile well Depth of smile well De	Name Jayres (Starres	County Jackson Driller's well number
(2) TYPE OF WORK (check): Now Well & Deepenburg Seconditioning Abandon If ab	Address Pholowy (Julgon)	W.M.
New Well Despening Reconditioning Abandon Abandon Abandon Abandon Abandon		Bearing and distance from section or subdivision corner
If abandonment, describe material and procedure in Henn 12	(2) TYPE OF WORK (check):	SWURNWT S. IT380 K. W
(1) Type of Well.: (4) PROPOSED USE (check): Domeste Driven Driven	New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	
CASING INSTALLED: Domestic Industrial Manicipal	If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well
Rotary Driven Domestic Domestic Doubler State level A Ri below land surface. Date 5 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(3) TYPE OF WELL: (4) PROPOSED USE (check):	
The field District	Potony D Driven D	
CASING INSTALLED: Diam from	ble . X tted Domestic Industrial Municipal	Static level 4 ft. below land surface. Date 3 - 12 / 6
Diam. From ft. to 141/ft. Gage Day Day	Bored Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date
Size of perforations from B 2 ft. to 4	"Diam. from ft. to ft. Gage 2.50 "Diam. from ft. to ft. Gage	Depth drilled 605 ft. Depth of completed well 605 ft. Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in
Depretorations from	Type of perforator used	MATERIAL From To SWL
Depretorations from	Size of perforations in. by 3 in.	Sail. 0 48 -
perforations from ft. to ft. t	/2D perforations from 82 ft. to / 46 ft.	Sticky Blue clay 48 147
(7) SCREENS: Well sereen installed?	•	
(7) SCREENS: Well screen installed?		
Manufacturer's Name Type	(E) CODDWING	Sand stone (frown) 159 278 43
Diam. Slot size Set tram of ft. to ft. Diam. Slot size Set tram of ft. to ft. Diam. Slot size Set tram of ft. to ft. Diam. Slot size Set tram of ft. to ft. Diam. Slot size Set tram of ft. to ft. Diam. Slot size Set tram of ft. to ft. Diam. Slot size Set tram of ft. to ft. Diam. Slot size Set tram of ft. to ft. Diam. Slot size Set tram of ft. to ft. Diam. Slot size Set tram of ft. drawdown is amount water level is lowered below static level slowered slower	(7) SCREENS: Well screen installed? Yes No	11 1' light solor 278 310 43
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. Slot size Set from ft. Slot size Set from ft. to ft. Slot size Set from ft. Slot size Se	Manufacturer's Name	Sandstone 310 453 43
Diam Slot size		Soudstone blust - 9/2len 453 459 43
(8) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? d: gal/min. with ft. drawdown after hrs.	Diam. Slot size Set from ft. to ft.	Soudstone Changest red 459 475 43
(8) WELL TESTS: Drawdown is amount water level is lowered below static level below state below state level is lowered state. Was a pump test made? Yes No If yes, by whom? Bailer test Sal/min. with ft. drawdown after hrs.	Dlam. Slot size ft. to ft.	Shele (sticky-pard-blue) 475 491 43
Was a pump test made? \ Yes \ No If yes, by whom? d: gal/min. with	(8) WELL TESTS: Drawdown is amount water level is lowered below static level	49/502 83
d: gal/min with ft. drawdown after hrs. """""""""""""""""""""""""""""""""""		
Bailer test		
Bailer test		April (Trafit 9014-hard) 562571 43
Bailer test gal./min. with \$\insert 6 \text{the drawdown after 2} \text{ hrs.} \\ \text{sian flow g.p.m.} \\ \text{perature of water } \insert 8 \text{ Depth artesian flow encountered ft.} \\ \text{(9) CONSTRUCTION:} \\ \text{Well seal-Material used } \text{ Did mater of well bore to bottom of seal in.} \\ \text{Diameter of well bore below seal in.} \\ \text{Number of sacks of cement used in well seal in.} \\ \text{Number of sacks of bentonite used in well seal in.} \\ \text{Number of sacks of bentonite used in well seal in.} \\ \text{Number of pounds of bentonite ber 100 gallons of water in well of water in well of water?} \\ \text{Use in No Plugs Size: location for water?} \\ \text{Use of water?} \\ Use of wa		September 2 - Shoon 57/605 43
perature of water S Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Statute Well sealed from land surface to S in. Diameter of well bore to bottom of seal S in. Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks Brand name of bentonite with S in its sacks Brand name of bentonite per 100 gallons of water S in No Plugs Size: location it. Did any strata contain uhusable water? well	" " "	300000000000000000000000000000000000000
work started 19 Completed 5 - 22 19 2 (9) CONSTRUCTION: Well seal—Material used Sharing Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine moved off of well 5 - 2 19 2 Date well drilling machine operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Signed 5 19 2 Date well drilling machine operator's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belie	Bailer test 5 gal./min. with 556ft. drawdown after 2 hrs.	
Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date of well bore below scal by the seal in in.}} Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date of my direct supervision.}} Materials used and information reported above are true to my best knowledge and belief. [Signed] \text{Drilling Machine Operator's License No. 2 \text{ 2} \text{ 19} \text{ 2} \text{ 19} \text{ 2} \text{ 19} \text{ 2} \text{ 2} \text{ 19} \text{ 2} \text{ 2} \text{ 2} \text{ 3} \text{ 3} \text{ 2} \text{ 2} \text{ 3} \text{ 3} \text{ 2} \text{ 3} \text{ 3} \text{ 2} \text{ 3} \text{ 3} \text{ 3} \text{ 4}	sian flow g.p.m.	
Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date of well bore below scal by the seal in in.}} Date well drilling machine moved off of well \$\insert 2 \text{ 19} \text{2} \text{Date of my direct supervision.}} Materials used and information reported above are true to my best knowledge and belief. [Signed] \text{Drilling Machine Operator's License No. 2 \text{ 2} \text{ 19} \text{ 2} \text{ 19} \text{ 2} \text{ 19} \text{ 2} \text{ 2} \text{ 19} \text{ 2} \text{ 2} \text{ 2} \text{ 3} \text{ 3} \text{ 2} \text{ 2} \text{ 3} \text{ 3} \text{ 2} \text{ 3} \text{ 3} \text{ 2} \text{ 3} \text{ 3} \text{ 3} \text{ 4}	perature of water 18 Depth artesian flow encountered ft.	Work started 7. 4 19 Completed 5-22 1972
Well seal—Material used Blandard Well seal—Material used Blandard Well sealed from land surface to 600 ft. Well sealed from land surface to 600 ft. Diameter of well bore to bottom of seal 60 in. Diameter of well bore below seal 60 in. Number of sacks of cement used in well seal 50 sacks Brand name of bentonite 400 ft. Number of pounds of bentonite ber 100 gallon of water 600 gallon This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] 100 ft. Water Well Contractor's Certification: This well was direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] 100 ft. Water Well Contractor's Certification: This well was direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] 100 ft. Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] 100 ft. Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] 100 ft. Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] 100 ft. Water Well Contractor's License No. 200 ft. Materials used and information reported above are true to my best knowledge and belief. Signed] 100 ft. Water Well Contractor's License No. 200 ft. Water	(0) (0) (0)	
Well sealed from land surface to bottom of seal bin. Diameter of well bore to bottom of seal bin. Number of sacks of cement used in well seal sacks Brand name of bentonite used in well seal sacks Brand name of bentonite ber 100 gallons of water bin bis /100 gals. Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes No Type of water? Gepton firm or corporation. Materials used and information reported above are true to my best knowledge and belief. [Signed] Signed] Signed Signed Signed Size: location ft. Name Signed	D + +	
Materials used and information reported above are true to my best knowledge and belief. Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks Brand name of bentonite with the sacks of water best of pounds of bentonite per 100 gallons of water business of water water business of water	Well seal—Material used Slatonile	
Diameter of well bore to bottom of seal	Well sealed from land surface to	
Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks Brand name of bentonite used in well seal sacks Water Well Contractor's Certification: 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) Address 5.5 W. Address 5.	Diameter of well bore to bottom of seal / in.	best knowledge and belief.
Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks Brand name of bentonite used in well seal sacks Water Well Contractor's Certification: 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) Address 5.5 W. Address 5.	Diameter of well bore below seal in.	[Signed]
Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's License No. 4 Description: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's License No. 4 Description: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's License No. 4 Description: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's License No. 4 Description: Contractor's License No. 4 Description: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's License No. 4 Description: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Contractor's License No. 4 Description: This well was drilled under my jur	Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)
Number of pounds of bentonite per 100 gallons of water		Drining Machine Operator's License No.
Number of pounds of bentonite per 100 gallons of water		Water Well Contractor's Certification:
Was a drive shoe used? Wes No Plugs Size: location ft. Did any strata contain uhusable water? Wes No Type of water? depth of strata Method of sealing strata off Was well gravel packed? Yes No Size of gravel Gravel placed from ft. to ft. Name (Person, firm or corporation) Address 55 What well Contractor) [Signed] Water Well Contractor) Contractor's License No. 40 Date 5-2 6 , 1972	Number of pounds of bentonite per 100 gallons/ of water lbs./100 gals.	This well was drilled under my jurisdiction and this report is
Did any strata contain uhusable water?	Was a drive shoe used? Yes 🗆 No Plugs Size: location ft.	
Was well gravel packed Yes of No Size of gravel ft. [Signed] L. J. Mulebake (Water Well Contractor) Gravel placed from ft. to ft. Contractor's License No. 40 Date 5-2 6 , 1972	Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Pype or print)
Was well gravel packed Yes of No Size of gravel ft. [Signed] L. J. Mulebake (Water Well Contractor) Gravel placed from ft. to ft. Contractor's License No. 40 Date 5-2 6 , 1972	Type of water? a depth of strata	Address 55 Willyada It- Ushland
Was well gravel packed: Yes No Size of gravel [Signed]		E. A Attendation
Gravel placed from		[Signed] (Water Well Contractor)
		Contractor's License No. 3 Date 19 19 19

JACK 14482



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www. oregon.gov/owrd

Application for Well ID Number

RECEIVED

Do not complete if the well already has a Well Identification Number.

OCT 1 0 2019

OWRD			
Current Owner Name (please print): Fern Valley Estates Improvement District, (Well No. 2)			
Mailing Address: 2387 Terri Drive			
City, State, Zip: Medford, OR 97504			
Mail Well ID to: SAME AS ABOVE In Care Of (C/O)			
Name & Address: Harold L. Center, President FVEID			
City, State, Zip: 2604 David Lane, Medford, OR 97504			
II. WELL LOCATION INFORMATION (Please fill out as completely as possible)			
Township: 38 South (North / South) Range: 1 West (East / West) Section: 2 NE 1/4 of the SE 1/4			
Tax Lot (usually last 3-5 numbers of Tax Map #): 100 County Jackson			
GPS Coordinates: 42d 17' 36.04" N 122d 46' 39.83" W			
Street Address of Well, City: 2475 Terri Drive, Medford, OR 97504			
If the property had a different street address in the past: NO			
Use of Well (domestic, irrigation, commercial, industrial, monitoring): Date Well Constructed (or property built): 5/26/1972 Downer at time the well was constructed (if known): James Adams Total Well Report # (if known): Jack 14482			
Other Information:			
SUBMITTED BY (please print): Harold L. Center, President FVEID			
30DMM LED DI (picase pi int).			
PHONE: 541-535-6108 EMAIL &/or FAX: center1071@gmail.com			
PHONE: 541-535-6108 EMAIL &/or FAX: center1071@gmail.com Send application to: Oregon Water Resources Department 725 Summer St NE, Suite A, Salem, Oregon 97301; or fax to (503) 986-0902. Applications are processed in the order they are received, and Well ID Numbers are mailed within 4-5 business days.			
PHONE: 541-535-6108 EMAIL &/or FAX: center1071@gmail.com Send application to: Oregon Water Resources Department 725 Summer St NE, Suite A, Salem, Oregon 97301; or fax to (503) 986-0902.			
Send application to: Oregon Water Resources Department 725 Summer St NE, Suite A, Salem, Oregon 97301; or fax to (503) 986-0902. Applications are processed in the order they are received, and Well ID Numbers are mailed within 4-5 business days.			

OWRD