## MAR 0 5 1990

LANG	
7820	

165/4W/8bd

STATE OF OREGON

## WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT. SALEM, OREGON

820	1601	IWI	00
(START CA	RD) # 19	477	

(1) OWNER:		. Well I	Number: <u>507</u>	(9) LOCATION OF WELL by	legal description:	
	ome-Fis	hor Farm	Inc.	County And Latitude	Longitude	,
Address 20	. Box 36	8		Township 165 Nor S, Range	40) E or W,	WM.
City June	Hon City	/ State Se	Zip 97448	Section		
(2) <b>TYPE</b> O	F WORK:			Tax Lot 00400 Lot Blo	ockSubdivision_	Dal
		Recondition [	'Abandon	Street Address of Well (or nearest address)	4 SALS TRAINER	xu.
(3) DRILL N	METHOD			Junction City, O	C 7//70	
` '	☐ Rotary Mud	☐ Cable		(10) STATIC WATER LEVE	Ĺ: ,	,
Other				ft. below land surface.	Date 2/2	4/8C
(4) PROPOS	SED USE:			Artesian pressure lb. per s		/
Domestic [	Community	Industrial I	rrigation	(11) WATER BEARING ZON	ES:	
Thermal	☐ Injection ☐	Other		_ 1 `′	5 ft.	
(5) BORE H	OLE CONST	RUCTION:		Depends which water was most to and		
Special Construction	on approval Yes N	Depth of Co	mpleted Well 140_f	From To	Estimated Flow Rate	SWL
		<b>≛</b> Amou		25' 50'	225 GPM	10
Explosives used	Type	Amou	int	705' 132	525+ (PM	10
HOLE	m. 1 345-41	SEAL	Amount To sacks or pounds			
Jiameter From	20 Cemp	al From	2' 13 Sacks			<u> </u>
10" 20'	140'			(12) WELL LOG: Ground elev	ation	
				Material	From To	SWL
				Topsoil	0 2	0
Iow was seal placed	d: Method	□в 🕱 с □	D 🗆 E	Comented (xave		10
		=		Sand & Gravel	25.50	10
	nft. to	ft. Material _		Blue Clay	50 76	10
		ft. Size of grav		- Blue Sand & Gran	cl 7685	10
(6) CASING	G/LINER:			Blue Clay	85 98	10
Diameter	r From To	Gauge Steel Plas	tic Welded Threaded		98/02	10
Casing:	+1'140'	<i>-250</i> 🔯 🗆		Blue Sand & Coa	JO2 /32	10
				Blue Clay	132/40	10
		□ □		,0,		
			· — —			<del> </del>
Liner:						-
	ne(s) /40					<del> </del>
Final location of sh						<del> </del>
(7) <b>PERFO</b>	RATIONS/SO	REENS:	0 1			
Perforation	ons Method	Air Per	topator	_		
☐ Screens	Туре	Ma	terial	_		1
	Slot	Tele/p				
	MT1	: : : : : : : : : : : : : : : : : : :	Casing Liner			
From To	size Number		Ď <b>Z</b> □			
From To	size Number		_ &			
From To			□ □			
From To						
From To				Date started 2 /19/90 0	ompleted _2/24/90	
From To						2
From To 25 50 50 132	1x3 820		D	(unbonded) Water Well Constructor	Certification:	ration.
From To 2.5 .50 .50	/x-3/820 /x-3/860 FESTS: Minin	num testing tim	e is 1 hour	(unbonded) Water Well Constructor I certify that the work I performe	Certification: I on the construction, alte	istructio
From To 25 50 /25 /32 /25 /32 /8) WELL 7	/x3 820 /x3 860 FESTS: Minin	num testing tim	e is 1 hour  Artesian	(unbonded) Water Well Constructor I certify that the work I performe abandonment of this well is in complistandards. Materials used and information	Certification: I on the construction, alte	ıstructic
From To 25 50 432 432 48 WELL To Pump Yield gal/min	/x-3/820 /x-3/860 FESTS: Minin	num testing tim	e is 1 hour Flowing Artesian Time	(unbonded) Water Well Constructor I certify that the work I performe	Certification: I on the construction, alterance with Oregon well construction are true to the construction of the construction	istructio
From To 25 .50 .50	/x3 820 /x3 860 FESTS: Minin	num testing tim	e is 1 hour  Artesian	(unbonded) Water Well Constructor I certify that the work I performe abandonment of this well is in compile standards. Materials used and informatic knowledge and belief.	Certification: I on the construction, alte	istructio
From To 25 50 432 432 48) WELL To Pump Yield gal/min	/x3 820 /x3 860 FESTS: Minin	num testing tim	e is 1 hour Flowing Artesian Time	(unbonded) Water Well Constructor I certify that the work I performs abandonment of this well is in complistandards. Materials used and informatic knowledge and belief.  Signed	Certification: d on the construction, altered with Oregon well corporated above are true to the WWC Number 2	istructio
From To 2.5   .50	/x3 820 /x3 860 FESTS: Minin	num testing tim	e is 1 hour Flowing Artesian Time	(unbonded) Water Well Constructor I certify that the work I performs abandonment of this well is in control standards. Materials used and informatic knowledge and belief.  Signed  (bonded) Water Well Constructor Ce	Certification: If on the construction, altered with Oregon well constructed above are true to the Construction with Oregon well constructed above are true to the Construction of the Cons	nstruction my be
From To 25   50   50   50   50   50   50   50	TESTS: Minin  Drawdown	num testing tim	e is 1 hour Flowing Artesian Time	(unbonded) Water Well Constructor I certify that the work I performe abandonment of this well is in complist standards. Materials used and information knowledge and belief.  Signed  (bonded) Water Well Constructor Ce I accept responsibility for the cons	Certification: If on the construction, alterate with Oregon well constructed above are true to WWC Number 2  Date 2-22  rtification: truction, alteration, or abar	nstruction my be
From To 25 50 50 50 50 50 50 50 50 50 50 50 50 50	FESTS: Minin  Bailer  Drawdown	num testing tim  Air  Drill stem at	e is 1 hour Flowing Artesian Time	(unbonded) Water Well Constructor I certify that the work I performe abandonment of this well is in compilistandards. Materials used and information knowledge and belief.  Signed  (bonded) Water Well Constructor Cell accept responsibility for the conswork performed on this well during the constructor performed during this time is	Certification: I on the construction, alterate with Oregon well corn reported above are true to WWC Number 2  Date 2-27  rtification: truction, alteration, or abarenstruction dates reported in compliance with Ore	nstruction my be
From To 2.5 .50  /05 /32  (8) WELL To Pump Yield gal/min 7.50 +  Temperature of wa Was a water analys Did any strata cont	FESTS: Minin  Bailer  Drawdown  Ater  Sis done? Yes  ttain water not suitable	Depth Artesian By whom e for intended use?	e is 1 hour Flowing Artesian Time  51 hr.	(unbonded) Water Well Constructor I certify that the work I performe abandonment of this well is in corpoli standards. Materials used and information knowledge and belief.  Signed  (bonded) Water Well Constructor Ce I accept responsibility for the cons work performed on this well during the construction standards. This report is the construction standards.	Certification: If on the construction, alterate with Oregon well construction are true to the Date	ndonme above.
From To 2.5 .50  /05 /32  (8) WELL To Pump Yield gal/min 7.50 +  Temperature of wa Was a water analys Did any strata cont	FESTS: Minin  Bailer  Drawdown  Ater  Sis done? Yes  ttain water not suitable	Depth Artesian	e is 1 hour Flowing Artesian Time  51 hr.	(unbonded) Water Well Constructor I certify that the work I performe abandonment of this well is in compilistandards. Materials used and information knowledge and belief.  Signed  (bonded) Water Well Constructor Cell accept responsibility for the conswork performed on this well during the constructor performed during this time is	Certification: I on the construction, alterate with Oregon well corn reported above are true to WWC Number 2  Date 2-27  rtification: truction, alteration, or abarenstruction dates reported in compliance with Ore	ndonmer above. a