filed with the

NOTICE TO WATER WELL CONTRACTOR C The original and first copy of this report are to be WATER WELL REPORT

State Well No. 17/3W-8Ca
State Permit No. LANE 11012

state engineer, salem, oregon by and E ENGINEER by pe or print) within 30 days from the date of well completion.

STATE OF OREGON

Name Harris B. Koltan  Actives 560 11th Ave R    Second Comment of the Comment of	(1) OWNER:	(10) LOCATION OF WELL:
Andrease   550   11th Arr. R   R   R   R   R   R   R   R   R   R		l in the second of the second
Barring and distance from section or substitution corner		
(2) YYPE OF WORK (check):    Makendonmont, describe material and procedure in them 12.     Makendonmont, describe material and procedure in them 13.     Makendonmont, describe material and procedure in them 14.     May Depart   Makendonmont, describe material and procedure in them 14.     May Depart   Makendonmont, describe material and procedure in them 14.     May Depart   Makendonmont, describe material and procedure in them 14.     May Depart   Makendonmont, describe material and procedure in them 14.     May Depart   Makendonmont, describe material and procedure in them 15.     Makendonmont, describe material and procedure in them 14.     Makendonmont, described and indicate with a financial and procedure well.     Makendonmont, described and indicate with a financial and not described with a financial and not described and national and security procedure described material and not described and national and security procedure in the post of the procedure described and national and security procedure in the post of the post o		
Name   Despension   Recommonship		
(3) TYPE OF WELL:  (4) PROPOSED USE (check):    Domestic	New Well Deepening Reconditioning Abandon	
(3) PTPEP OF WELL: (4) PROPOSED USE (check):  Cable   Josted   Integration   Joseph well   Other    Solidation   Joseph well   Other    Dam. from   ft. to   ft. dage    Dam. from   ft. to   ft. dage    Dam. from   ft. to   ft. dage    (b) PERFORATIONS:   Perforated?   Well and the first of	If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well
Deriven   Driven   Domestic   Industrial   Municipal   State level   Drest	(3) TYPE OF WELL: (4) PROPOSED USE (check):	
Artestin   Post   Date   Dat	Potenty D Driven D	
(12) WELL LOG: Diameter of well below casing Diam. from fr. to f. Gage 15.  "Diam. from fr. to f. Gage 15.  "Diam. from from fr. to f. Gage 15.  "Type of perforations from fr. to f. Gage 15.  "Type of perforations from fr. to f. to fr. gertrostons from fr. to f. to f. gertrostons from fr. to f. f. gertrostons from fr. to f. gertrostons from fr. gertrostons from fr. to f. gertrostons from fr. gertrostons	Cable Jetted	
Threaded   Welded	oug   Bored   Innigation   Test wen   Conter   E	Artesian pressure lbs. per square inch. Date
Depth drilled ft. Doubt of completed well ft. Sage   Depth drilled ft. Doubt of completed well ft. Sage   Diam. from ft. to ft. Gage   Diam. from ft. Gage   Diam. ft. Gage   Diam. from ft. Gage   Diam. ft. Gage   Di	(5) CASING INSTALLED: Threaded   Welded	
Diam. from ft. to ft. Gage	% " Diam. from 0 ft. to 63 ft. Gage 1250	
## Diam. from	"Diam. from ft. to ft. Gage	The strength of the strength o
Type of perforations   Perforated?   Ves   Dec.	"Diam. fromft. toft. Gage	and show thickness and nature of each stratum and aquifer penetrated,
Size of perforations   In. by   In.   Solidary   Soli	(6) PERFORATIONS:	
Size of perforations from ft. to ft. perforations from ft. perforations fr		
perforations from fit to fit GRAFEL CLAY 13.72 perforations from fit to fit GRAFEL CLAY 13.72 perforations from fit to fit GRAFEL CLAY 13.72 perforations from fit to fit GRAFEL CLAY 13.75 perforation from fit		
perforations from fit to fit.  (7) SCREENS: Well screen installed?   Yes   DAO   Mammfacturer's Name   Type   Model No.   Diam.   Slot size   Set from   fit to   fit.   Diam.   Slot size   Set from   fit.   fit.   Diam.		
Complete to the complete to	· · · · · · · · · · · · · · · · · · ·	
Manufacturer's Name		
(7) SCREENS: Well screen installed?   Yes   Deb    Manufacturer's Name   Type   Model No.   Diam.   Slot size   Set from   ft. to   ft.   Diam.   Slot size   Set from   ft.   Diam.   Slot size   Set from   ft. to   ft.   Diam.   Slot size   Set from   ft.   Diam.	perforations from 11. 10 11.	
Model No.  Diam. Slot size Set from ft. to ft.  Diam. Slot size Set from ft. to ft.  (8) WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made?   Yes   No ft yes, by whom?  d: gal/min. with ft. drawdown after hrs.  """  Bailer test 7   gal/min. with ft. drawdown after hrs.  """  Paperature of water 5   Depth artesian flow encountered ft.  (9) CONSTRUCTION:  Well seal—Material used   SENTANITE   Seal   Sea	(7) SCREENS: Well screen installed?   Yes Tho	
Model No.   Diam.   Slot size   Set from   ft. to   ft.	Manufacturer's Name	
Diam. Slot size Set from ft. to ft.  (8) WELL TESTS: Drawdown is amount water level is lowered below static level was a pump test made?   Yes   No ft yes, by whom?  d: gal/min. with ft. drawdown after hrs.  """""""""""""""""""""""""""""""""""	Type Model No.	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made?   Yes   No II yes, by whom?  d: gal./min. with ft. drawdown after hrs.  """""""""""""""""""""""""""""""""""		14 14 14 14 14 14 14 14 14 14 14 14 14 1
Was a pump test made? \ Yes \	Diam. Slot size Set from ft. to ft.	
Was a pump test made?		
d: gal/min. with ft. drawdown after hrs.  """""""""""""""""""""""""""""""""""	· · · · · · · · · · · · · · · · · · ·	
Baller test 70 gal./min. with  tt. drawdown after  hrs.  Artesian flow g.p.m.  Superature of water  Depth artesian flow encountered  tt.  (9) CONSTRUCTION:  Well seal-Material used		
Bailer test 7		
Bailer test 7		the six of
Artesian flow  Inperature of water 5 Depth artesian flow encountered  It operature of water 5 Depth artesian flow encountered  It operature of water 5 Depth artesian flow encountered  It operature of water 5 Depth artesian flow encountered  It operature of water 5 Depth artesian flow encountered  It operature of water 5 Depth artesian flow encountered  It operature of well seal 5 Depth artesian flow encountered  It operature of well or it of well or it operator's Certification:  It operature of well or it of well or it operator's certification:  It is well was constructed under my direct supervision.  It is well was dand information:  It is well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  It is well was drilled under my jurisdiction and this report is true to the best of my knowledge		to the contract of the contrac
work started \$\frac{1972}{2.6} \text{Completed} \frac{5}{2.6} \text{1972} \text{Date well drilling machine moved off of well} \frac{5}{2.6} \text{1972} \text{Date well drilling machine moved off of well} \frac{5}{2.6} \text{1972} \text{Date well drilling machine moved off of well} \frac{5}{2.6} \text{1972} \text{Date well drilling machine moved off of well} \frac{5}{2.6} \text{1972} \text{Date well drilling machine moved off of well} \frac{5}{2.6} \text{1972} \text{Date well drilling machine moved off of well} \frac{5}{2.6} \text{1972} \text{Date well drilling machine moved off of well} \frac{5}{2.6} \text{1972} \text{Date well drilling machine moved off of well} \frac{5}{2.6} \text{1972} \text{Date well drilling machine operator's Certification:} \text{This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Signed \frac{3}{2.6} \text{1972} \text{Dates for operator's Certification:} \text{Drilling Machine Operator's License No.} \frac{7}{2.6} \text{1972} \text{Drilling Machine Operator's Certification:} \text{Under the best of my knowledge and belief.} \text{Water Well Contractor's Certification:} \text{This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.} \text{Name} \text{Mater Well Contractor's Certification:} \text{This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.} \text{Name} \text{Mater Well Contractor's Certification:} \text{This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.} \text{Name} \text{Mater Well Contractor's Certification:} \text{This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.} \text{Name} \text{Mater Well Contractor's Certification:} \text{Address} \text{PO Box 2571} \text{Eugene, Or 97102} \text{Address} \text{PO Box 2571} \text{Eugene, Or 97102} \text{Address} \text{PO Box 2571} \t	Bailer test / gal./min. with / ft. drawdown after / hrs.	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Date well drilling machine moved off of well 5/26 1972  Date well drilling machine moved off of well 5/26 1972  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.  Diameter of well bore below seal 5 in.  Number of sacks of cement used in well seal 5 sacks  Number of sacks of bentonite used in well seal 5 sacks  Brand name of bentonite 1/21/21/21/21/21/21/21/21/21/21/21/21/21		
Well seal—Material used BENTANITE  Well sealed from land surface to Diameter of well bore to bottom of seal 12 in.  Diameter of well bore below seal 8 in.  Number of sacks of cement used in well seal sacks  Number of sacks of bentonite used in well seal 3 sacks  Brand name of bentonite   FILOLIST PAFE    Number of pounds of bentonite per 100 gallons of water 33   Ibs./100 gals.  Was a drive shoe used?   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]	hperature of water 5 Depth artesian flow encountered ft.	Work started 5/22 1972 Completed 5/24 1972
Well sealed from land surface to	(9) CONSTRUCTION:	Date well drilling machine moved off of well 5/26 1972
Well sealed from land surface to	Well seal—Material used BENTAVITE	
Diameter of well bore to bottom of seal	200	This well was constructed under my direct supervision.
Number of sacks of bentonite used in well seal 3 sacks  Brand name of bentonite	Diameter of well bore to bottom of sealin.	best knowledge and belief.
Number of sacks of bentonite used in well seal 3 sacks  Brand name of bentonite	Diameter of well bore below seal in.	[Signed] 2/m R 63 1041 Date 2/2 4 1972
Brand name of bentonite used in well seal	Number of sacks of cement used in well seal sacks	
Number of pounds of bentonite per 100 gallons of water		Driffing Machine Operator's License No.
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Was a drive shoe used? It is no Plus Size: location ft. Did any strata contain unusable water? I Yes I No  Type of water? depth of strata  Method of sealing strata off  Was well gravel packed? I Yes I No Size of gravel:  Size: location ft. Name Miller-Jensen Company (Person, firm or corporation) (Type or print)  Address P O Box 2571 Eugene, Or 97402  [Signed] Water Well Contractor)		Water Well Contractor's Certification:
Was a drive shoe used?	·	This well was drilled under my jurisdiction and this report is
Did any strata contain unusable water?	• •	Name Miller-Jensen Company
Method of sealing strata off  Was well gravel packed?   Yes Size of gravel:  [Signed]   Water Well Contractor)	Did any strata contain unusable water?   Yes	(Person, firm or corporation) (Type or print)
Was well gravel packed? ☐ Yes  Size of gravel: [Signed] / (Water Well Contractor)	Type of water? depth of strata	Address F V BOX 25/1 Eugene, Or 9/402
Was well gravel packed? Tyes 12 No Size of gravel: (Water Well Contractor)	Method of sealing strata off	[Signed] Flany ( -) 1 1 - Owner
Gravel placed fromft. toft.   Contractor's License No. 179 Date 5-30-72 , 19	Was well gravel packed? ☐ Yes [7] No Size of gravel:	(Water Well Contractor)
	Gravel placed from ft. to ft.	Contractor's License No. 179 Date 5-30-72 , 19