

Appli	Ca	atio	n :	No.	U	
Permi	Lt	No.	U			
Well	No	٥.	•			

Date of Report JANIU., 1950

REPORT ON COMPLETION OF WELL

(Note: This report should be submitted to the State Engineer, Salem, Oregon, as soon as possible after the well is completed. If more than one well is covered by this permit, a separate report shall be filed for each)

of Section Twp. <u>235</u> Rge. <u>31E</u>, W. M. 1. Location of well: 2. Name of nearest natural surface stream Poison CREEK 3. Distance from well to that stream: 3000 4. If the well is less than 1300 feet from a natural surface stream, give the difference in elevation between the ground surface at the well and the lowest point feet. in stream channel: 5. Date of beginning drilling or digging ABout July. 1.1949
6. Date well was completed Dec. 1.1949 6. Date well was completed Dec. 1 LOG OF MATERIALS ENCOUNTERED Thickness of Depth at which Character of Material encountered stratum ft. At surface ft. ft. 25ft. Hoft. 63 ft. 2 g ft. ft. 7 aft. ft. 40 ft. 120 ft. Remarks: SANO 4 SANOROCK WELL INFORMATION inches. Depth of well 23/ 8. Diameter of well 9. Depth at which water was first encountered 10. Water level when completed:

11. Additional information regarding well; such as soil conditions, quick sand, feet below ground surface. caves, obstructions, rock, etc.: 14" x 3/16 ID. WELDED STEEL CASING TO AND COMES BACT TO WITHIN STOIL'HT IN

3 MIN. AFTER PUMP) & SHUT DOWN.

U-285

July 5, 1949

Riley & Sewell Box 542 Burns, Oregon

Gentlemen:

This acknowledges receipt of Form Λ , being notice of the beginning of construction under Permit No. U-259 in the name of Riley & Sewell.

This report has been filed with other matter pertaining to the water right, and the permit is in good standing until October 1, 19 9 when under its terms, construction should be completed.

Very truly yours,

CHAS. E. STRICKLIN State Engineer

Chor E. Stucklin

Form 118