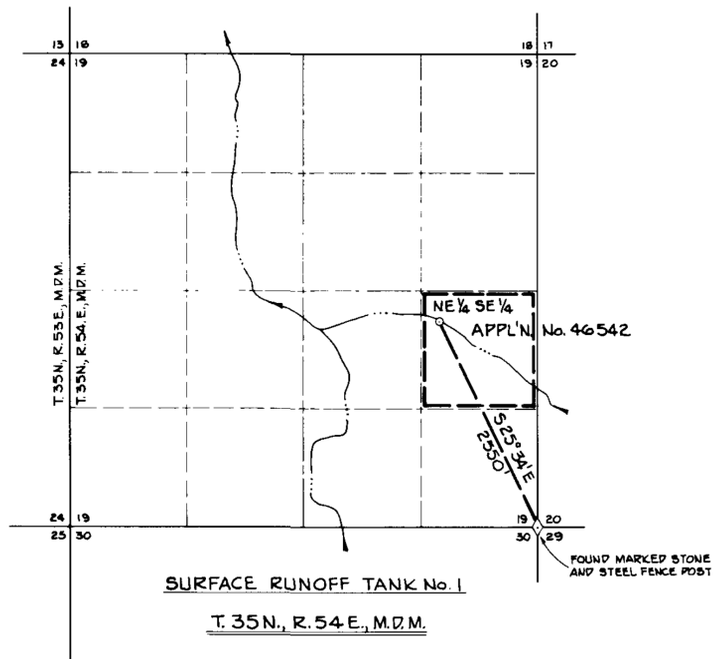


**DRESSI SPRING**  
T. 34 N., R. 54 E., M.D.M.



**SURFACE RUNOFF TANK No. 1**  
T. 35 N., R. 54 E., M.D.M.



STATE OF NEVADA }  
COUNTY OF ELKO } ss.

I, William A. Nisbet, being first duly sworn, depose and say that this map, consisting of one sheet, has been correctly drawn to the designated scale from a survey utilizing USGS topo maps, G.L.O. survey plats and BLM survey notes, made under my supervision and direction, on the 14 day of January, 1983; that it truly and correctly represents the proposed location and extent of the works used to divert water from UNDERGROUND & SURFACE SOURCES in ELKO COUNTY by DRESSI RANCHING CO. for STOCKWATER & DOMESTIC PURPOSES. That the proposed points of diversion, the approximate location and size of the diverting channel, all reservoirs or basins, the location and names of all other works which will cross or connect with the proposed works, and the boundary of all lands, showing by 40-acre subdivisions the areas proposed to be served, are fully and correctly designated.

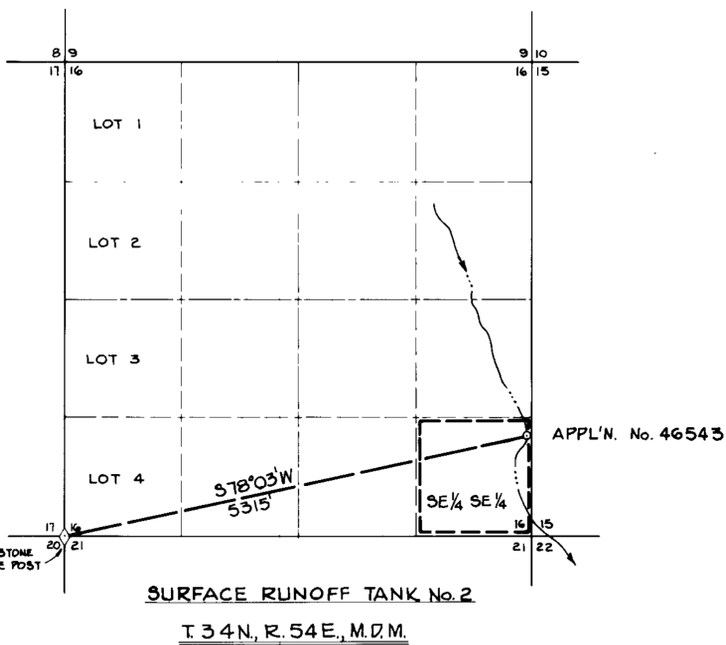
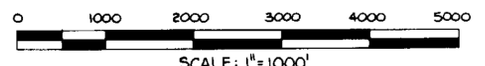
*William A. Nisbet*  
STATE WATER RIGHT SURVEYOR NO. 

Subscribed and sworn to before me this 23<sup>rd</sup> day of March, 1983.  
Notary Public in and for Elko County, Nevada.

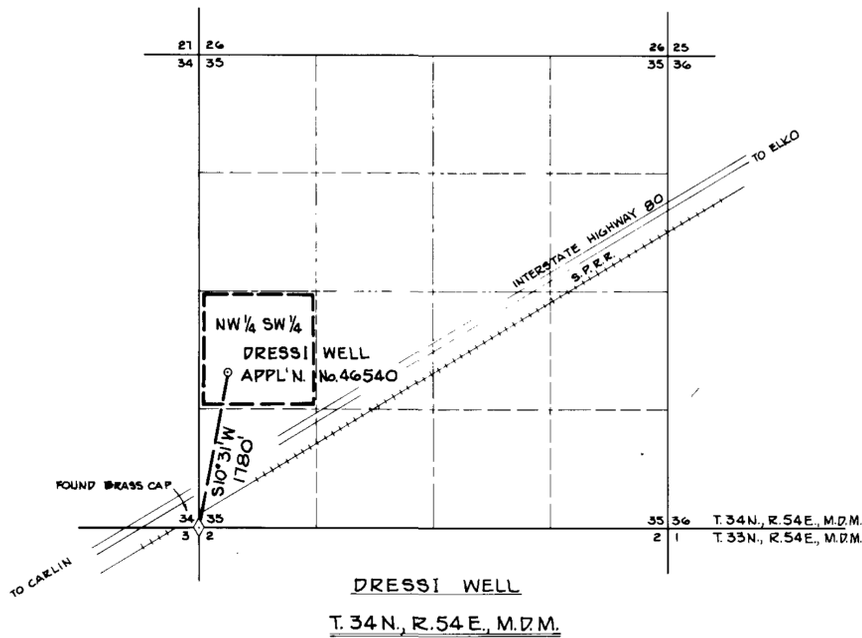
*Leora Bernadot*  


**RECEIVED**  
MAR 24 1983  
STATE ENGINEER'S OFFICE  
ELKO OFFICE

BASIS OF BEARINGS: Magnetic North Declination of 17' E.



**SURFACE RUNOFF TANK No. 2**  
T. 34 N., R. 54 E., M.D.M.



**DRESSI WELL**  
T. 34 N., R. 54 E., M.D.M.

**FILED**  
MAR 28 1983  
STATE ENGINEER'S OFFICE

NO.	BY	DATE	DESCRIPTION	CHK'D	APP'D

DRAWN BY W.S. APPROVED BY *W.A.*  
JOB NO. 2207-002 DATE MARCH, 1983

**MAP**  
TO ACCOMPANY APPLICATION TO  
APPROPRIATE WATER  
STOCKWATER AND DOMESTIC  
DRESSI RANCHING CO.  
WELL AND SPRING

FOR \_\_\_\_\_  
BY \_\_\_\_\_  
FROM \_\_\_\_\_

**CHILTON ENGINEERING** QUARTERS  
ELKO, NEVADA

**W83004**

46540 CERTIFICATE No. 11468 ISSUED 7/8/86

'83 MAR 28 02:00

STATE ENGINEER'S OFFICE

46543 46542 46541 46540