



42A06NE8908 36 SHAW

010

DIAMOND DRILLING

TOWNSHIP: SHAW TWP.

REPORT NO: 36

WORK PERFORMED FOR: Cominco Ltd.

RECORDED HOLDER: Same as Above [xx]
: Other []

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
P 624691	STC-02	220m	Oct/88	(1)

(1) W8906.041, date filed April 89

Drill Hole Record



Property SHAW-TALC District COCHRANE Hole No. STC-02
 Commenced OCT 3/88 Location SHAW TWP Tests at 0 7 220M Hor. Comp.
 Completed OCT 6/88 Core Size NQ Corr. Dip -45° -45° -43° Vert. Comp.
 Co-ordinates 188 M South 104 M East of #4 POST-624691 True Brg. 30° Logged by JH. HEIDEMA
 Objective % Recov. 100% Date

Claim. P624691
 T Brg.
 Collar Dip
 Elev.
 Length 820(m) 781.60'
 Hole No. STC-02 Sheet 10F-2

Feet/Metres From To	Description	sample number	interval	Analysis
0-7M	CASING			
7.00-33.56	CARBONATIZED, CHLORITIZED BASALT - MED-DK GY-GR, MOD-WELL FOL (30-40°) MED GR-C. BX-LIKE LOCALLY (CARB-SER MATRIX), 20-40% LT GR MAGNESITE, 5-40% CHL, LATE INTERSTITIAL CALCITE (5-10%) + SERICITE (=5%), SER IS LESS DR DEV (LATER), <1% QZ-C SPR-GEN II FOL, SLICKENSIDES <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> COMMON, LOC DISSEM SPEC (2%), <10% TALC THROUGHOUT, SHARP BASE CONTACT 17.79-18.70 FGR, CHL RICH, RUBALY 18.70-21.81 MAGNESITE-TALC (70%30), LOC TALC RICH (18.90-19.57), GEN M- C GR, MASSIVE, LOC FOL (30°), AT 20.08-19 cm C TALC SEAM 33.48-33.56 20-30% RUBALY SECTIONS			
38.56-	MAGNESITE-TALC ZONE - MED-LT GY GR, MED-C GR, WEAK-MOD FOL (35-45°), =5% TALC RICH GR MAGNESITE RICH SEAMS, 1-5% DISSEM SPEC, LOC THICK BANDS 5-30% SER ALV WHIPS, 50-75% MAG, 15-40% TALC, MOD SDFY, TOP CONTACT 35° 47.44-48.23 VAGUE BX-LIKE TEXT 50.64-56.43 SER ALV, TOP CONTACT 20-30° (RUBBLY), BASE GRADATIONAL 60.31-76.84 SER ALV - SLIGHTLY > HARDNESS THAN NON ALV 79.32-81.97 SER ALV - AS ABOVE AT 124.12 MN FAULT GOUGE			

ONTARIO GEOLOGICAL SURVEY
 ASSESSMENT FILES
 OFFICE
 FEB 13 1988
 RECEIVED

[Handwritten signature]

Drill Hole Record

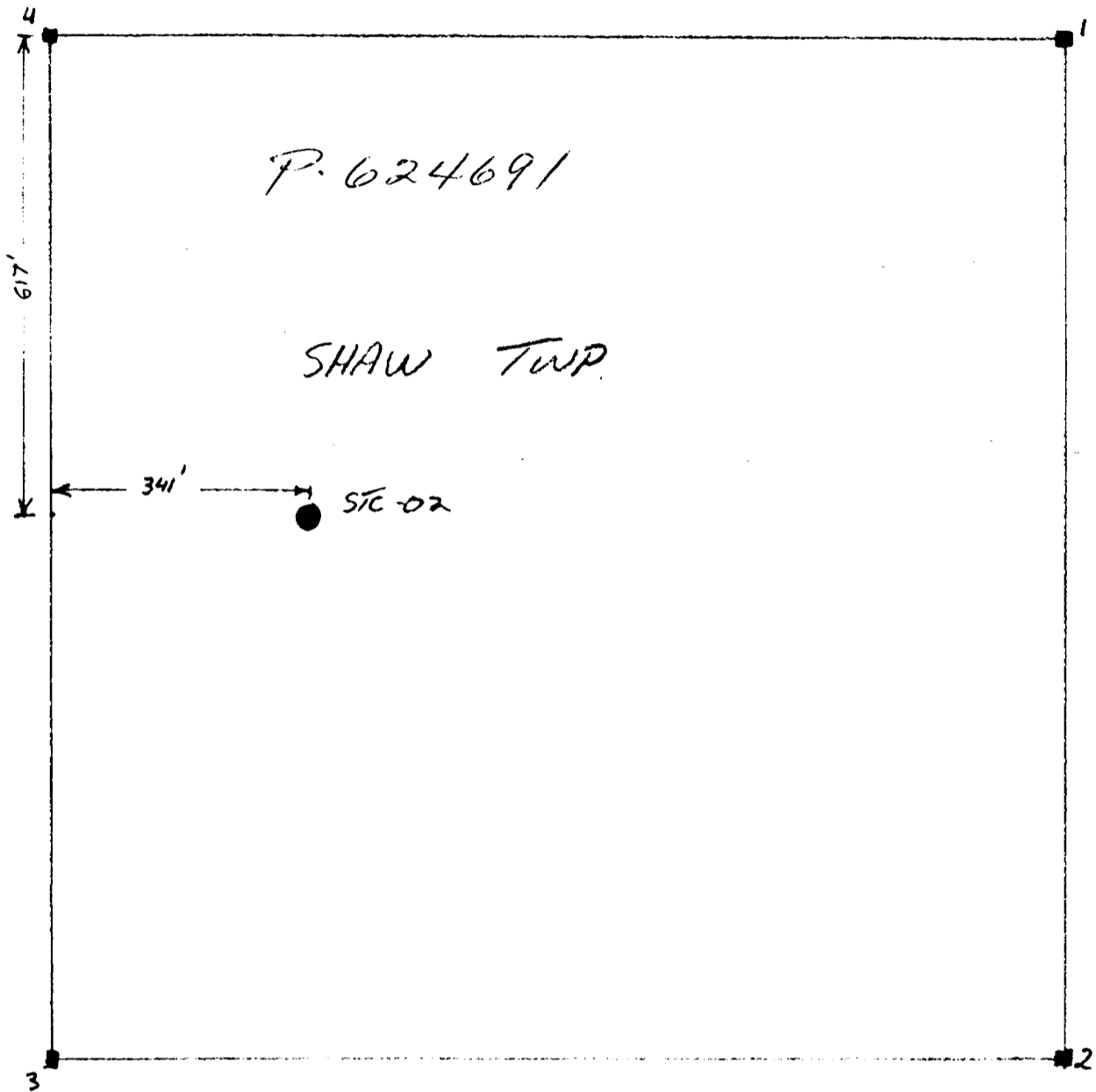


Property <u>SHAW-TALC</u>	District	Hole No. <u>STC-02</u>	
Commenced	Location	Tests at	Hor. Comp.
Completed	Core Size	Corr. Dip	Vert. Comp.
Co-ordinates		True Brg.	Logged by
Objective		% Recov.	Date

Claim	T Brg.	Collar Dip	Elev.	Length	Hole No. <u>STC-02</u>	Sheet <u>2 OF 2</u>
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Feet/Metres	Description	sample number	interval	Analysis			
From	To						
38.56	220.00						
	MAGNESITE-TALC ZONE (CONTIN.)						
	AT 134.78 = 10 cm FGR CHL BASALT SEAM, SHARP TOP CONTACT (35°), GRAD BASE						
	135.55-136.03 FGR CHL BASALT, RUBBLY, CONTACT'S 35-40°						
	156.92-163.07 30-60% TALC, LT GY, C GR, LOC MOTTLED C CARB (MGO GN), MOD-VERY SOFT, UP TO 10% TALC SEAMS, > DR GY ↓						
	191-200.36 30-30% TALC, STRONGY DEV FAB (20-30°), = 1% CHL FRACT, = 70% OF SECTION VAGUEN-MOD PROMINENT BREC FABRIC (STRETCHED-MN RED TINGE), = 20% RUBBLY OVERALL, MASSIVE TALC AT = 199.5						
220.00	F.O.H.						

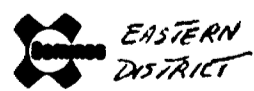
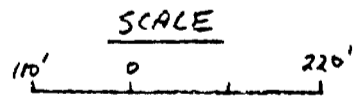
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P. 624691

SHAW TWP.

STC-02



Drawn by: J.H.H.		Traced by:	
Revised by	Date	Revised by	Date

SHAW TALL
LOCATION MAP
DDH-STC-02

42-A-6

Scale: 1" = 220 FT Date: OCT 8/88 Plate:

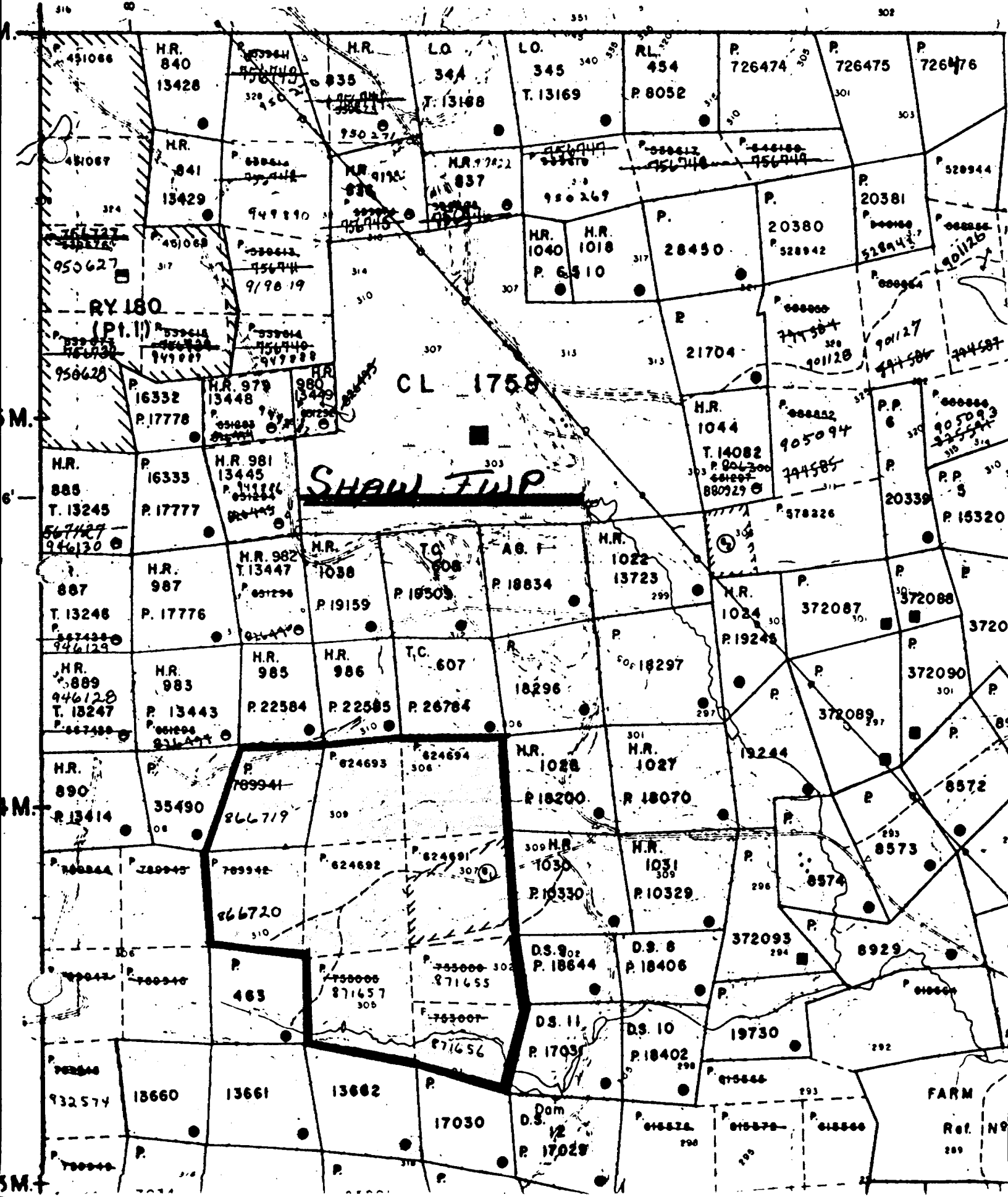
485000ME

81° 12'

60

70

80



SHAW TWP

CL 1758

FARM Ref. No. 289

3M.



42A06NE8908 36 SHAW

900

ing Act

Instructions - Supply required data on a separate form for each type of work to be recorded (see table below). - For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

COMINCO LTD.

DOCUMENT No. W/ 8906-041

Prospector's Licence No. A.10043

2200-120 ADELAIDE ST.W., TORONTO, ONTARIO M5H 1T1

Shaw Twp.

Summary of Work Performance and Distribution of Credits

Table with columns: Total Work Days Cr. claimed (721.60), Mining Claim Prefix/Number, Work Days Cr., and checkboxes for work types: Manual Work, Shaft Sinking, Compressed Air, Power Stripping, Diamond or other Core drilling, Land Survey.

All the work was performed on Mining Claim(s): P. 624691

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

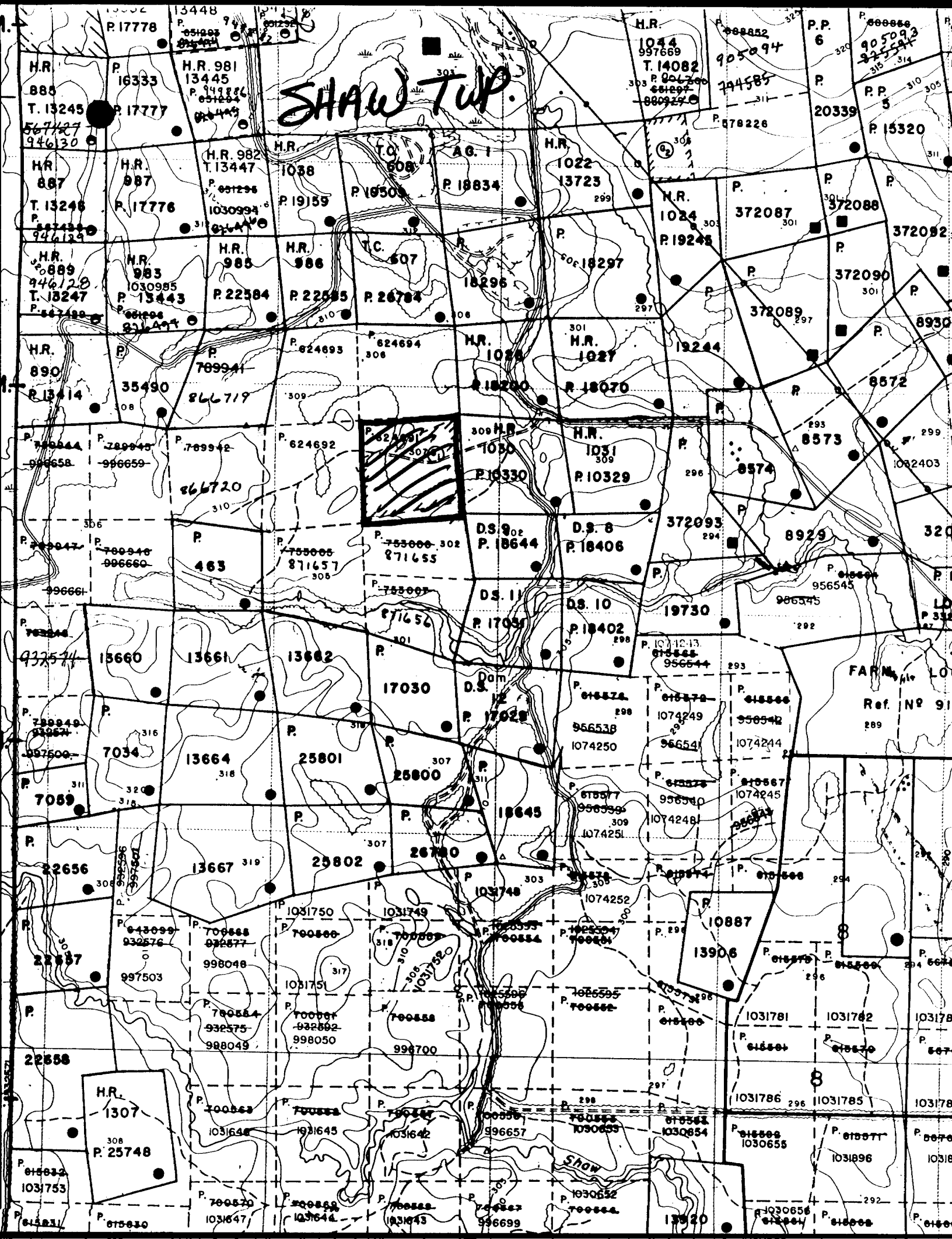
Hole No. (STC-02), Footage (220m x 3.28 = 721.60 feet), Angle (-45°), Core Size (NQ), Dates Drilled (Oct. 3-6, 1988). Includes stamps: ONTARIO GEOLOGICAL SURVEY ASSESSMENT FILES OFFICE, FEB 13 1983, RECEIVED OCT 12 1988, RECORDED OCT 12 1988. Drilled by: Bradley Bros. Limited, Timmins, Ontario.

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto... Name and Postal Address of Person Certifying: J.H. Heidema c/o Cominco Ltd., 2200-120 Adelaide St. W., Toronto, Ontario M5H 1T1. Date Certified: Oct. 11, 1988.

Table of Information/Attachments Required by the Mining Recorder

Table with columns: Type of Work, Specific Information per type, Other Information (Common to 2 or more types), Attachments. Rows include Manual Work, Shaft Sinking, Compressed air, Power Stripping, Diamond or other core.



SHAW TWP.



FARM LO
Ref. NR 91

SHAW