



42A06SW0074 11 PRICE

010

Diamond Drilling

Township of PRICE

Report NO 11

Work performed by: Consolidated Tungsten Mining

Claim NO	Hole NO	Footage	Date	Note
P 39865	1	916.0'	July/56	
P 39866	2-A	52.0'	Sept/56	
	2	1100.0'	Sept/56	

Notes:

DIAMOND DRILL SUMMARY

CONSOLIDATED TUNGSTEN MINING CORPORATION OF CANADA LIMITED

URSULA DWYER OPTION - PRICE TOWNSHIP

PORCUPINE MINING DIVISION

<u>Hole No.</u>	<u>Location</u>	<u>Dip</u>	<u>Depth</u>	<u>Claim No.</u>
1	12 ft. north and 70 ft. west of Post #2, Claim #P-39865	50°	916	P-39865
2-A	80 ft. due west from Post #1 - P-39866	50°	52	P-39866
2	100 ft. N268°E from Hole # 2-A	50°	<u>1100</u>	P-39866
	TOTAL		2068 ft.	

W. R. ...

12 ft. North and 70 ft. west of Consolidated Tungsten Mining Corp. of Canada Ltd.
 Co-ordinates of Collar: Post #2 COMPANY Ursula Dwyer Option Logged by:

File P-39865

Dip 50°

Claim P39865

Strike East

PROPERTY Price Township

C.T.Ritchie

Claim No.

P-39865

D.D.H# 1

Date: July 2, 1956

Signature

to July 29, 1956

Sample Number	Mr/Hr	Dist. from ft.	Formation	Width ft.	Assay Value \$	%	%	Oz.	Oz.	Remarks
										Started July 2 - Finished July 29, 1956
		0 - 15	Overburden	15						Cased to 20 feet.
		15- 17	Felsite	2						Aplitic. Pink. Contact 33° to hole axis.
		17 -20	Andesite	3						Dark green.
		20- 56	Granite	36						Fine grained. Containing epidote.
		56-61.5	Andesite	5.5						Dark green. Laminae 35° to core axis. Variously sheared. Shears are both pre and post mineralization. Specular hematite in old shears.
		61.5-62	Andesite	.5						Highly granitized.
		62- 70	Andesite	8						More acidic than higher flow. 64 to 66 disseminated chalcopyrite, pyrite and pyrrhotite. Very low values.
		70-97	Basalt	27						
		70 - 97	Basalt	27						Variously sheared after epoch of <i>Black Andesite?</i> mineralization. 76 to 77 - One foot might grade 0.3% Cu. Lower contact 45°. Grading downward into andesite.
		97 -128	Rhyolite	31						
		128-133	Felsite	5						Apletic.
		133-143	Andesite	10						Quite basic. Banding 25° to axis of core.
		143-164	Andesite	21						Numerous small felsite dykelets.
		164-168	Lost core	4						Ground up by bit.
		168-362	Andesite	194						Strongly sheared both before and after mineralization.
		217.5 - 218.5								Old shear 10% iron minerals. Sheared 30° to core axis.
		225- 239								Minor pyrite and magnetite
		239- 240								About 2% magnetite
		244 -245								About 5% magnetite

12 ft. N and 70 ft. W of Post
Co-ordinates of Collar: #2

Consolidated Tungsten Mining Corp. of Canada Ltd.
COMPANY Ursula Dryer Option Logged by:

Claim No.

Page 2
D.D.H# 1

Dip 50° Strike East

PROPERTY Price Township

C. T. Ritchie

P-39865

Date: July 2 - 29, 1956

Signature

Sample Number	Mr/ Hr	Dist. from ft.	Formation	Width ft.	Assay Value \$	%	%	Oz.	Oz.	Remarks
		362-365	Syenite	3						Sheared. Lower contact 30° to core axis.
		365-400	Andesite	35						Sheared.
		400-412	Rhyolite	12						Old shear. Noticeable pyrite.
		412-421	Andesite	9						Sheared.
		421-423	Andesite	2						Strong mineralized shear. 5% pyrite.
		423-436	Syenite	13						Pink.
		436-440	Andesite	4						Sheared.
		440-456	Andesite	16						Not sheared.
		456-458	Syenite	2						Pink. Contact 30° to core axis.
		458-465	Andesite	17						
		465-467	Syenite	2						Pink
		467-504	Andesite	37						Noticeable pyrite mineralization. Late shearing.
		504-518	Andesite	14						Late shearing.
		518-519	Andesite	1						Might run 1% copper.
		519-535	Andesite	16						Sheared late.
		535-536	Felsite	1						Red.
		536-538	Andesite	2						Late shearing.
		538-539	Felsite	1						Red. Contact 90° or across core.
		539-548	Andesite	9						Late shearing.
		548-549	Felsite	1						Red.

12 ft. N and 70 ft. W. of
 Co-ordinates of Collar: Post #2
 Claim P39865
 Dip 50° Strike East

Consolidated Tungsten Mining Corp. of Canada Ltd.
 COMPANY Ursula Dwyer Optipn
 PROPERTY Price Township
 Logged by: C. T. Ritchie
 Signature

Claim No.
 P-39865

D.D.H# 1
 Date: July 2 - 29, 1956

Sample Number	Mr/Hr	Dist. from ft.	Formation	Width ft.	Assay Value \$	%	%	Oz.	Oz.	Remarks
		549-681	Andesite	132						Minor chalcopryrite and pyrite.
		681-683	Syenite	2						
		683-750	Andesite	67						
		750-775	Basalt	25						Short section of pyrite and chalcopryrite.
		775-822	Andesite	47						<i>Probably altered andesite. Black.</i>
		822-826.5	Syenite	4.5						<i>(95% of matrix red (feldspar)) Pephyritic. Red feldspar almost massive in matrix of dark green minerals.</i>
		826.5-831	Contact zone	4.5						Probably an andesitic inclusion
		831-916	Syenite	85						<i>As above.</i>
		916	END OF HOLE							

C. T. Ritchie

Hole axis or core axis means "along the length of hole"

Consolidated Tungsten Mining Corporation of Canada Ltd.

Co-ordinates of Collar: See below
 Dip 50° Strike East

COMPANY Ursula Dwyer Option Logged by:

Claim No. P-39866 D.D.H# 2-A

PROPERTY Price Township C. T. Ritchie
 Signature

Date: Sept. 11/56

Sample Number	Mr/Hr	Dist. from ft.	Formation	Width ft.	Assay Value \$	%	%	Oz.	Oz.	Remarks
Co-ordinates of Collar: 80 feet due west from Posts #1 - P-39866										
		0 - 52	Overburden	52						Ran out of ledge, according to driller.
		52	END OF HOLE							No Core

[Handwritten signature]

Consolidated Tungsten Mining Corporation of Canada Limited

Co-ordinates of Collar: See below
 Dip 50° Strike East

COMPANY Mrs. Ursula Dwyer Option Logged by:

Claim No.

D.D.H# 2

PROPERTY Price Township

C.T.Ritchie

P-39866

Date: Sept. 11 - 24/56

Signature

Sample Number	Mr/Hr	Dist. from ft.	Formation	Width ft.	Assay Value \$	%	%	Oz.	Oz.	Remarks
Co-ordinates of Collar: 100 feet N268°E from Hole #2A										
		0 - 37	Casing	37						Overburden
		37 - 297	Andesite	260						Chloritized. Banding 40° to 55° to core axis. Black appearance.
			110 - 117							Hematite threads - specular.
			213- 215							Syenite dyke with contact parallel to core axis but irregular.
			257 - 259							Syenite dyke contact 45° to axis.
			At 39)							Amygdules
			118)							Hematite streak
			120							
		297-312	Andesite	15						Andesite with 2% magnetite.
		312-324		12						Iron formation outcrop is)
		324-329	Andesite	5						335 feet due east). Iron formation appears to dip
		329-381	Andesite or dense diorite	51						45° south.
		381-382.5	Quartz carbonate vein	1.5						Very black.
		382.5-388.5	Ground core	6						Pink
		388.5-506	Andesite or diorite	117.5						Numerous chloritic slip planes. Numerous epidote threads.
		506-923	Feldspar porphyry	417						Phenocrysts 1/12" diameter. Appear resorbed. May be meta-flow. Shearing or flow lines are nearly parallel to axis.
		923-956	Andesite	33						Grey
		956-962	Andesite	6						1% fine pyrite with occasional speck of chalcopyrite. Pyrite shear planes 10-15° to core axis.

Co-ordinates of Collar: See page #1

COMPANY Mrs. Ursula Dwyer Option

Logged by:

Claim No.

D.D.H# 2

Dip 50°

Strike East

PROPERTY Price Township

C.T.Ritchie

P-39866

Date: Sept. 11-24/56

Signature

Sample Number	Mr/Hr	Dist. from ft.	Formation	Width ft.	Assay Value \$	%	%	Oz.	Oz.	Remarks
		962-966	Andesite	4						Laminae nearly parallel to axis. Also replacement feldspar sheets at 45° to core axis.
		966-972	Andesite	6						Heavier pyrite content in shear. 10° or parallel to hole. Slightly contorted. Minor chalcopyrite. Pyrite is quite yellow. Very fine crystalline FeS ₂
		972-975	Andesite	3						Pyrite as in shear above but 70° to core axis.
		975-980	Andesite	5						Probably syenite. Feldspar porphyry (apparently replacement origin) Dark minerals may be remnants andesitic material. Upper contact gradational over 1 inch. Gray andesite to pink porphyry Chalcopyrite in smear and finely disseminated but minor. Also - minor amount of black brittle mineral (Not hematite or magnetite - may be tetrahedrite? Black brittle streak. Lower contact lost.
		980-981.2	Andesite							Consistent disseminated and shear pyrite quite yellow. About 3% pyrite.
54		981.2 - 984	Massive Syenite	2.8						<p><i>Note: X-Ray identification shows some of the dark, shiny minerals to be galena and sphalerite. Chemical assay indicates silver mineral present.</i></p> <p>More black mineral with black streak. Sectile. Grey metallic shiny cut. Argentite? Some is brittle. Associated with minute chalcopyrite. Black mineral more noticeable than chalcopyrite. Some streak on plate seems gray - others black. May be enargite, chalcocite, tetrahedrite. Sphene is also present. Lower contact gradational with last of feldspar at 70° to core axis. (almost at right angles to length of hole).</p>
		984-997	Andesite	13						Gray. Shear is contorted but runs generally parallel to core axis. Pyrite quite heavy about 2% throughout.
		997-998	Feldspar porphyry	1						(Of replacement origin this time).

Co-ordinates of Collar: See page #1

COMPANY Mrs. Ursula Dwyer Option Logged by:

Claim No.

D.D.H# 2

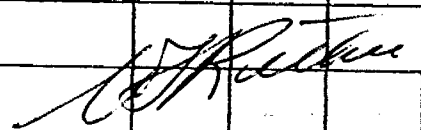
Dip 50° Strike East

PROPERTY Price Township C. T. Ritchie
Signature

P-39866

Date: Sept. 11-24/56

Sample Number	Mr/Hr	Dist. from ft.	Formation	Width ft.	Assay Value \$	%	%	Oz.	Oz.	Remarks
		998-1017	Andesite	19						Pyrite as above but less regular. Shearing 10° to core axis.
			1002 - 1004							Silvery mineral in granitized andesite. Sample #53
		1017-1020	Lost Core	3						Ground three feet of contact up.
		1020-1031	Feldspar porphyry	11						Pyrite fracture - filling parallel to core axis. Lower contact 20° to axis but not clear. Minor chalcopyrite in lower 2 feet of porphyry.
59	Not assayed		1020 - 1023							
60			1023 - 1029							
61			1029 - 1031							
		1031-1035	Andesite	4						Pyrite as above parallel to axis.
			1034 - 1035							Contact 5° to core axis.
		1035-1036	Feldspar porphyry or syenite	1						Some white muscovite or chloritoid.
		1036-1050	Andesite	14						Gray. Also the silvery mineral noted later.
56		10-	1045.6 - 1048.6							Pyrite as above. Shear parallel to hole.
		1050-1056	Andesite	6						Barren. (Silvery mineral at 1051).
		1056-1057.5	Syenite	1.5						Pink. Sharp lower contact 45°
		1057.5-1081	Andesite	23.5						Banding 20° to core axis with fault cutting bands at 90°. Displacement 1/2 inch. Quite barren. Cemented. Cemented breccia. Minor pyrite.
		1081-1093	Andesite	12						
1095		1093.5-1099	Andesite	5.5						Contorted but running down hole. Appreciable pyrite in shear.
#55		1099-1100	Ground core							
		1100	END OF HOLE.							



(COPY)

Swastika, Ont. Sept. 29, 1956

SWASTIKA LABORATORIES LIMITED

CERTIFICATE OF ANALYSIS

No. 28883

We have assayed three samples of split core
Received Sept. 26/56 and submitted by Consolidated Tungsten
Corp. of Canada,
per C. T. Ritchie, Esq. with the following results

Sample No.	Gold per ton Ozs. Value @ \$35.00	Silver Ozs.	Copper %
54	N11 -	0.02	0.05
55	N11 -		
56	N11 -		

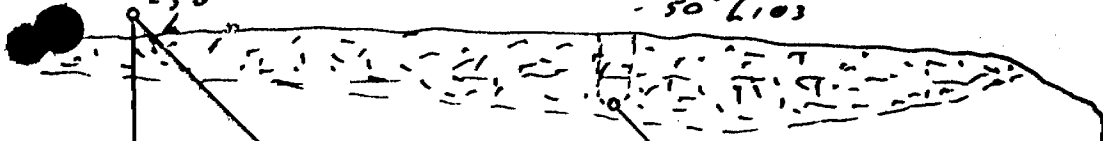
Price Twp.

Hole No. 2

850. ft. cores.

DDH #1
-50°

DDH #2
-50° L103'



450'

Copper bearing
breccia zone
1' to 2 1/2' wide
4 samples
Nil in Gold

VERTICAL SECTION
Thru

DDH #1 and X-Ray Hole #2
Scale - 1" = 20'

To 916 ft

103'

To 916'

D.D. Hole

DDH #1
-50°
L 916'

D.O. Road 13 ch.

DDH #2 (X-Ray)
-50°
L 103'

39865 39857
39855 39856

X-Ray Hole

7101

%
Gold Cu
3709 i/c Nil 3.90

3708 i/c Nil 6.10

3709 25% Nil 0.55

3706 1% Nil 1.59

3707-2

600'

Map

PLAN
SHOWING

DDH #1 and X-RAY HOLE #2
and
COPPER BEARING ZONE
Scale - 1" = 20'

600 ft. approx.

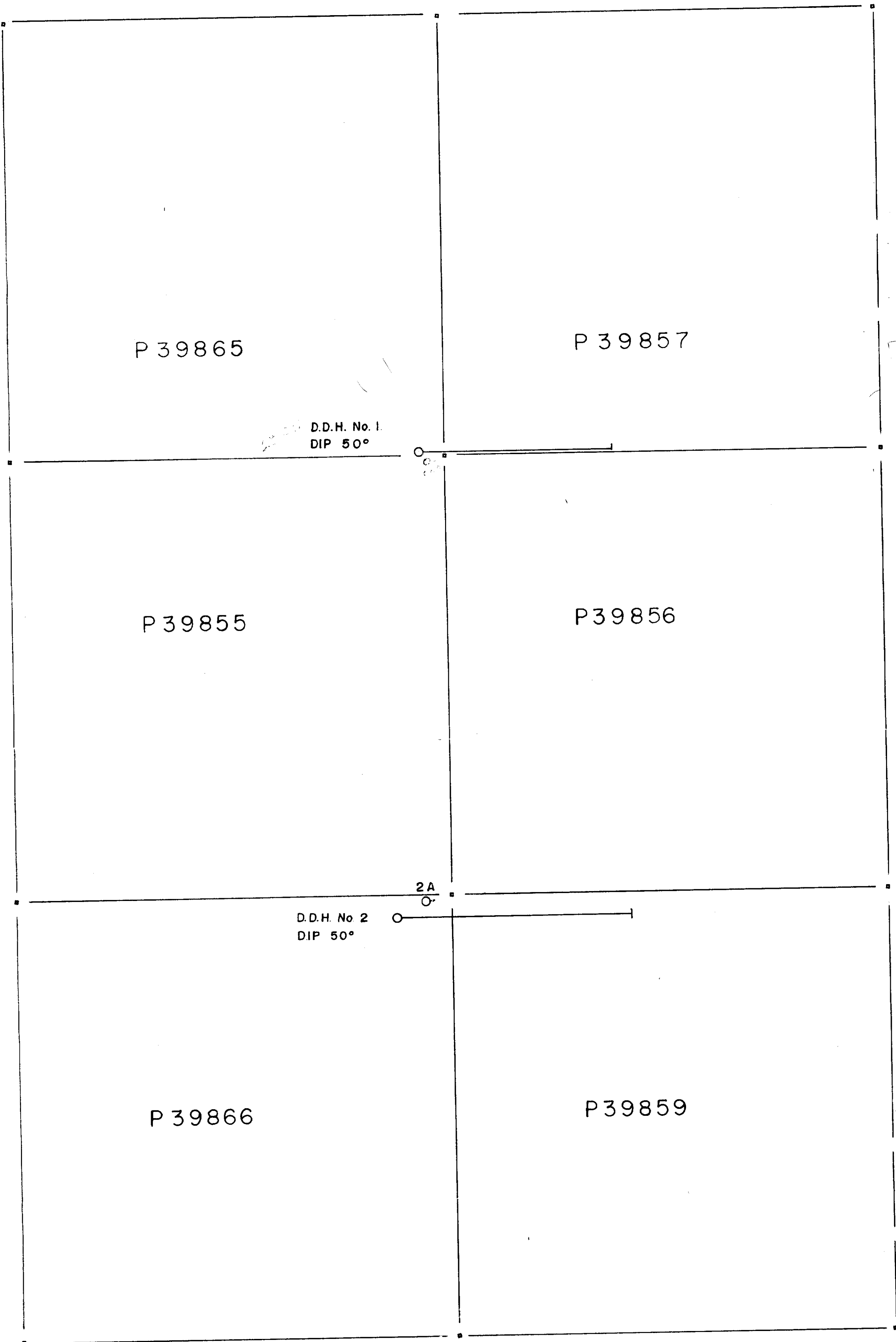
Aug 20/80
W.H.H.

P39864	P39858	P39869
P39865	P39857	P39879
P39855	P39856	P39871
P39866	P39859	P39872
P39867	P39860	P39862
P39868	P39861	P39863



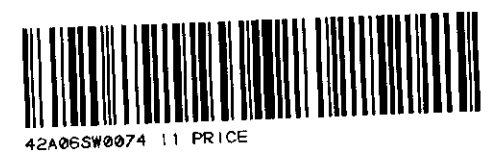
Scale 1 inch = 10 chains
 Ursula Dwyer Option
 Consolidated Tungsten Mines
 Price Township

BR



URSULA DWYER OPTION CLAIMS
 CONSOLIDATED TUNGSTEN MINES

PRICE TOWNSHIP
 1" = 200'



200

CR Rutter