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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: CAMDEN

ALTERNATE NAMES:
WELCH

SANTA CRUZ COUNTY MILS NUMBER: 238

LOCATION: TOWNSHIP 23 S RANGE 16 E SECTION 4 QUARTER SE
LATITUDE: N 31DEG 27MIN 39SEC LONGITUDE: W 110DEG 42MIN 56SEC
TOPO MAP NAME: HARSHAW - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:
SILVER

BIBLIOGRAPHY:
AGS VOL. 15, HARSELL SILVER ET.AL.,
P. 199-217
ADMMR CAMDEN FILE

CAMDEN

3/85

SANTA CRUZ COUNTY
T23S R16E Sec 4 SE
Harshaw District

MILS #238
AKA: Welch

USGS Harshaw 7.5 topo (Included in fiel)

See also, Hardshell file (adjacent property)

AGS Vol. 15, "The Hardshell Silver, et. al") p.199-217. (Welch Shaft)

ARIZONA DEPARTMENT OF MINERAL RESOURCES
Mineral Building, Fairgrounds
Phoenix, Arizona

1. Information from: Mine visit
Address: _____
2. Mine: CAMDEN (aka: WELCH) 3. No. of Claims - Patented Yes
(Santa Cruz Co.) Unpatented _____
4. Location: Southeast of road between Harshaw and Washington Camp (see Harshaw 7 1/4'
Protracted SE 1/4 Quad.)
5. Sec. 4 Tp. 23S Range 16E 6. Mining District Harshaw
7. Owner: ASARCO Inc.
8. Address: 1150 N. 7th Ave., Tucson, AZ 85703
9. Operating Co.: _____
10. Address: _____
11. President: _____ 12. Gen. Mgr.: _____
13. Principal Metals: _____ 14. No. Employed: _____
15. Mill, Type & Capacity: _____
16. Present Operations: (a) Down (b) Assessment work (c) Exploration
(d) Production (e) Rate _____tpd.
17. New Work Planned: There is no activity at this mine.

18. Misc. Notes: I believe this mine is located on the Camden patented claim. The
two-compartment shaft (Welch) is reportedly 420 feet deep. It appears to be
in good condition except for the collar; the collar has two steel I-beams
arranged in a "T", horizontally over the opening. The shaft is fenced. An
old house or shed has been bulldozed over.

This shaft was sunk apparently to explore possible downdip extensions of
the ore zone at the Hardsell mine (see Az. Geol. Soc. Digest, V. 15, p. 212).
Water inflow prevented thorough examination.

Date: November 7, 1984

A. N. Greeley
(Signature) (Field Engineer)

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Harshaw 7 1/2' Quad

