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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: SANDO

ALTERNATE NAMES:

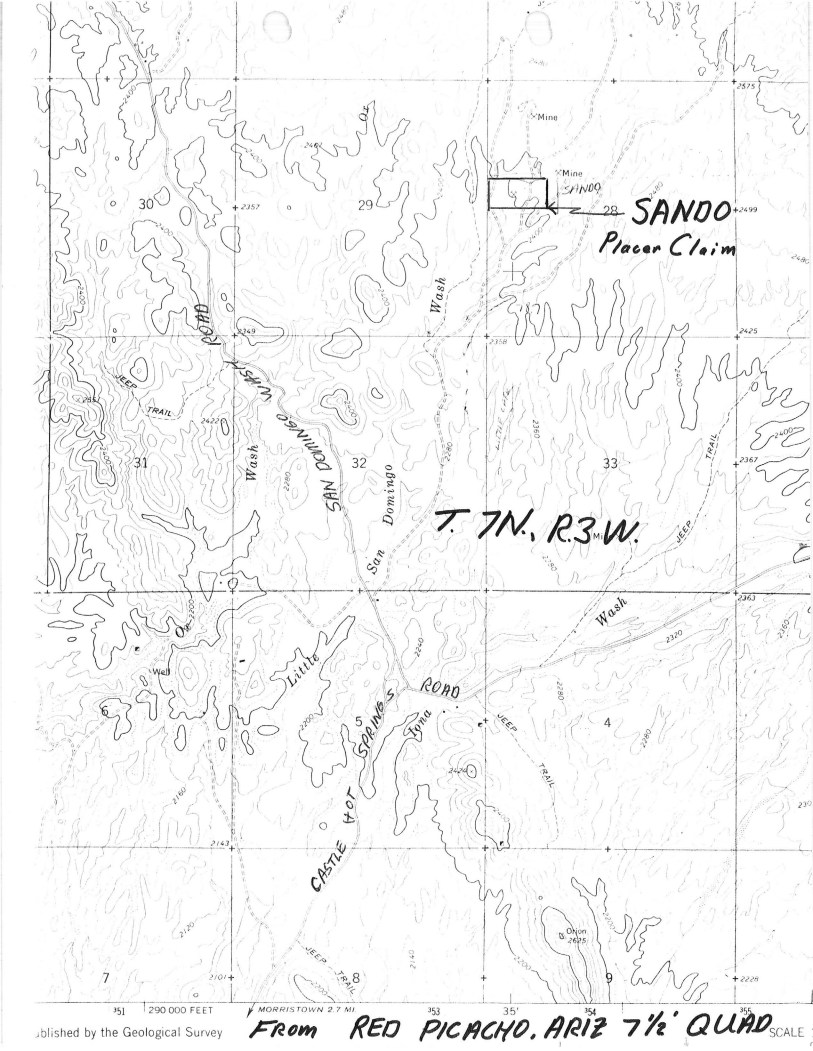
MARICOPA COUNTY MILS NUMBER: 319C

LOCATION: TOWNSHIP 7 N RANGE 3 W SECTION 28 QUARTER NW LATITUDE: N 33DEG 55MIN 21SEC LONGITUDE: W 112DEG 34MIN 48SEC TOPO MAP NAME: RED PICACHO - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY: GOLD PLACER

BIBLIOGRAPHY: ADMMR SANDO FILE



SANDO

MARICOPA COUNTY

KAP WR 6/29/86: In the company of David Ten Bruin and Vince Kracum a visit was made to the Sando Placer Claim in the White Picacho District, Maricopa County. This 20 acre placer claim was located by Messrs Ten Bruin and Kracum and then sold the the Roadrunners Prsopectors; Association. A separate report describes the property.

MINE	C'	PROSPECT	FIFID	VISIT	DATA	SUM
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	Sheet 1 of 2									
	COMMODITIES Gold									
	MILS ID No. Maricopa 319C Date June 20, 1986									
	ENGINEER Ken A. Phillips									
	INFORMATION FROM: Field visit									
	PROPERTY SUMMARY									
I. MINE NAME <u>Sando (AMC 247112)</u> INCLUDING ANY CLAIM NAMES NOTED										
									II.	LOCATION: T 7N R 3W SEC(S) NW ¹ / ₄ , Sec 26 MINE DISTRICT White Picacho
	ELEV. 2400 feet COUNTY Maricopa TOPO QUAD. Red Picacho, Az 7.5									
	DIRECTIONS From Morristown, take Castle Hot Springs Rd 4.5 miles to San Domingo									
	Wash Rd, .4 miles north to Little San Domingo Was Rd, 2 miles to claim. See									
	attached map. MAP ATTACHED yes									
III.	OWNERSHIP: NAME Road Runners Prospectors Club PHONE									
	ADDRESS: <u>6244 N. 43rd Avenue, Glendale, arizona 85301</u>									
	COMPANY NAME IF ANY:									
	PERTINENT PEOPLE Claim located Nov. 15, 1985 by Larry Stires and David Ten									
	Bruin and sold to Road Runners									
2 										
1V.	PROPERTY AND HOLDINGS: 20 acre placer claim									
۷.	PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE Very small, (a few ounces									
	maximum) production of placer gold by hobbiests									
VI.	CURRENT STATUS: Active on a casual basis									
VII.	WORKINGS: Dozed piles of aluvial material from drainages. No evidence such									
	material had been previously worked.									
	·									
/III.	GEOLOGY AND MINERALOGY: DFPOSIT TYPE: Placer									
	LENGTH: WIDTH: VEIN STRIKE NA DIP NA									
	HOST ROCK: Decomposed granitic and volcanic rubble cut by shallow intermittant drainages									
	ECONOMIC MINERALS: Placer gold									
	COMMENTS: Typical Arizona desert placer deposit on Little San Domiggo Wash.									
	Although no evidence of workings to caliche or bedrock, similar deposits									
	have had best yield at caliche surfaces within drainages.									
ΙX	EQUIPMENT ON SIGHT: None									
1/1.										

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X. SAMPLING: NOTE TYPE IF ANY, DRILLING? Sampled using recreational placer

____equipment. Results have been requested from Road Runners Prospector Club.

XI. REFERENCES AND REMARKS______