

DEPOSIT OR MINE NAME	COUNTY	COMMODITIES	TYPE	STATUS	PREVIOUS NAMES	ORE CONTROL	HOST ROCK	STRUCTURE	REFERENCES	LATITUDE	LONGITUDE	TRS
Bunker-Stone No. 1 Claim	Nye	Copper	Surface	Prospect	Bunker-Stone No.1 Claim				U.S.ATOMIC ENERGY COMM.PRELIM.RECONN.REPT.3651.NEV. BUREAU OF MINES AND GEOL. BULLETIN 81, 1973, P. 94.	36.480580	-115.942500	17S 54E Sec 07
Unnamed Prospect	Nye	Copper, Ag	Surface-Underground	Prospect	Unknown				U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 25-85, 1985, NO. 10, TABLE 1, P. 17.	36.433280	-115.988300	17S 53E Sec 35
Zeinka Mine	Clark	Copper, Ag	Surface-Underground	Prospect	Leona, Little Jake				U.S. BUREAU OF MINES FILES (WFOC).	36.251390	-115.561900	19S 57E Sec 35
Best View Prospect	Nye	Copper, Ag, Au	Surface-Underground	Prospect					U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 25-85, 1985, NO. 3, TABLE 1, P. 16.	36.491080	-115.958600	17S 53E Sec 12
Bunker-Stone No 1 Claim	Nye	Copper, Uranium	Unknown	Occurrence		Intersecting Fractures	Sterling Quartzite		GARSDIE, L.J., 1973, NBMG BULL 81, P. 94.U.S. A.E.C. PRELIM. RECONN. REPT. 3651.	36.480260	-115.942800	17S 54E Sec 07
Emerald Prospect	Clark	Copper, Zn, Pb	Underground	Prospect					USGM OPEN-FILE REPORT MLA 41-85, 1985, TABLE 1, NO. 4.USGS BULL 1730-A.	36.191090	-115.511900	20S 58E Sec 20
Bear Claims	Nye	Gold	Unknown	Occurrence	Rep Claims?	Fractures, Beading Planes	Sterling Quartzite	Minor Faults	SMITH, 1982, FIELD EXAMINATION, NBMG, 13 MAR 82	36.378310	-116.118000	18S 52E Sec 22
Butterfly Claims	Nye	Gold	Unknown	Occurrence			Johnnie		SMITH/QUADE, 1982, FIELD EXAMINATION, NBMG, 19 APR 82.NBMG, CORRESPONDENCE KRAC/HALL, 1949, FILE 235, ITEMS	36.453040	-116.050300	17S 53E Sec 29
Congress Mine	Nye	Gold	Unknown	Past Producer	Chespa				KRAL, V.E., 1951, MINERAL RESOURCES OF NYE CO.: NBMG BULL. 50, P. 87-88	36.415810	-116.083300	18S 52E Sec 01
Congress Mine	Nye	Gold	Surface-Underground	Past Producer	Chespa				NEV BUR OF MINES BULL 50, 1951, PP87-88IN MONTGOMERY MTNS NEAR OLD TOWN OF JOHNNIEUSGS BULL 1356, 1973, P58	36.415780	-116.083600	18S 52E Sec 01
Copper Giant Mine	Nye	Gold	Unknown	Occurrence			Sterling Quartzite		SMITH, 1982, FIELD EXAMINATION, NBMG, 13 MAR 82	36.370810	-116.149200	18S 52E Sec 20
Delta Claim Group	Nye	Gold	Unknown	Occurrence	Sample Location #1025	Thrust Fault		Thrust Fault (Ne-Sw)	SMITH, 1982, FIELD EXAMINATION, NBMG, 19 APR 82	36.446650	-116.095800	17S 52E Sec 26
Genevieve Prospect	Nye	Gold	Placer	Prospect					U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 25-85, 1985, NO. 5, TABLE 1, P. 17.	36.459980	-115.954700	17S 54E Sec 19
Gold Placers	Nye	Gold	Placer	Past Producer					NEV BUR OF MINES BULL 50, 1951, P. 88-89IN GULCHES BELOW CONGRESS MINE	36.413580	-116.083300	18S 52E Sec 01
Home Stake Prospect	Nye	Gold	Surface	Prospect					U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 25-85, 1985, NO. 9, TABLE 1, P. 17.	36.446680	-115.927700	17S 54E Sec 29
Johnnie Mine	Nye	Gold	Unknown	Past Producer					KRAL, V.E. 1951, MINERAL RESOURCES OF NYE CO.: NBMG BULL. 50, P. 8KRAL, 1951, P. 87	36.462480	-116.049100	17S 53E Sec 20
Johnnie Mine	Nye	Gold	Surface	Past Producer	Prospect				7, TABLE 1, P. 17.	36.460580	-116.022700	17S 53E Sec 21
Labbe Mine	Nye	Gold	Unknown	Past Producer					KRAL, V.E., 1951, MINERAL RESOURCES OF NYE CO.: NBMG BULL. 50, P. 89	36.452480	-116.058300	17S 53E Sec 30
Overfield Mine	Nye	Gold	Unknown	Past Producer	Crown Point-Globe				KRAL, V.E., 1951, MINERAL RESOURCES OF NYE CO.: NBMG BULL. 50, P. 89-90	36.452480	-116.050800	17S 53E Sec 29
Overfield Mine	Nye	Gold	Underground	Past Producer	Crown Point-Globe				NEV. BUREAU OF MINES VULLETTIN 50, 1951, P. 89-90.	36.460580	-116.050200	17S 53E Sec 20
Purple Sage Claims	Nye	Gold	Unknown	Occurrence	Sample Location #1026	Trending Thrust Fault Between Johnnie Fm	Johnnie; Stirling Quartzite		SMITH, 1982, FIELD EXAMINATION, 4/19/82	36.454980	-116.089200	17S 52E Sec 23
Unnamed Prospect	Nye	Gold	Underground	Prospect					U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 25-85, 1985, NO. 11, TABLE 1, P. 17.	36.425580	-115.961100	17S 53E Sec 36
Five Star Mine	Clark	Gold, Ag	Underground	Prospect	El Lobo Prospect				WFOC MINE MAP REPOSITORY, REEL M26, FRAME 34.U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 25-85, 1985, TABLE 1, NO. 13, P. 18.	36.312180	-115.836600	19S 55E Sec 07
Moonshine Prospect	Nye	Gold, Ag, Cu	Surface-Underground	Prospect					U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 25-85, 1985, NO. 12, TABLE 1, P. 18.	36.401680	-115.925800	18S 54E Sec 08
Labbe Mine	Nye	Gold, Cu, Ag	Underground	Past Producer					NEV BUR OF MINES BULL 50, 1951, P89ADJOINS JOHNNIE MINE ON SW (1 MI)USGS BULL 1356, 1973, P58	36.452480	-116.058300	17S 53E Sec 30
Unnamed Prospect	Nye	Gold, Cu, Ag	Surface	Prospect					U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 25-85, 1985, NO. 2, TABLE 1, P. 16.	36.477480	-115.964700	17S 53E Sec 13
Stirling Mine	Nye	Gold, Pb, Zn, Ag, Cu	Underground	Past Producer					U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 25-85, 1985, NO. 1, TABLE 1, P. 16.	36.491080	-115.958600	17S 53E Sec 12
Stirling Mine	Nye	Gold, Ag	Underground	Prospect					NOLAN, T.B., 1924, GEOLOGY OF THE NORTHWEST PORTION OF THE SPRING MOUNTAINS, NEVADA; UNPUBLISHED PH.D. DISSERTATION, YALE UNIVERSITY, CT.Nolan, T.B., 1929, Notes on the stratigraphy and structure of the northwest portion of Spring Mountain, Nevada: Amer	36.489680	-115.958000	17S 53E Sec 12
Blue Diamond Mine	Clark	Gypsum-Anhydrite	Unknown	Producer		Stratigraphic Within Permian Red Beds And Limestone	Kaibab; Toroweap	Thrust Sheets In General Area., Gentle Folding	CONGWELL, 1965, GEOLOGY AND MINERAL DEPOSITS OF CLARK CO., NEV., NBMG, BULL 62, PG. 204, 153-154.HEWETT, D.F., ETAL, 1936, MINERAL RESOURCES OF THE REGION AROUND BOULDER DAM, USGS BULL 871, P 167.VANDERBERG, 1937, RECONNAISSANCE OF MINING DIST. IN CLARK	36.076930	-115.395000	21S 59E Sec 32
Blue Diamond Pit & Mill	Clark	Gypsum-Anhydrite	Surface	Producer	Flintkote, Genstar Quarry & Plant, Blue Diamond Mine, Arden, Thomason Gypsum Deposits				USBM INFORM CIRC 6615 1932, 11 P.USBM INFORM CIRC 6964 1937 PP. 13-15.USBM INFORM CIRC 7555 1950, 21 P.NEV BUR MINES BULL 62 1965 P.204MINOBRAS NEV INDUST MINERALS 1973 P.10NEV. DIV. MINE INSPECTION, 1991, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING	36.079190	-115.399400	21S 59E Sec 32
Honey Comb Mine	Clark	Gypsum-Anhydrite	Surface-Underground	Past Producer					MSHA.	36.049190	-115.300800	22S 60E Sec 07
Longo	Clark	Gypsum-Anhydrite	Surface	Occurrence					MINOBRAS, NEV. INDUS. MINERALS, 1973, P. 10.	36.270790	-115.503600	19S 58E Sec 29
Mateucci Gypsum Deposit	Clark	Gypsum-Anhydrite	Surface	Past Producer						36.083290	-115.398900	21S 59E Sec 32
Unnamed Mines	Clark	Gypsum-Anhydrite	Underground	Prospect	Quarries				BLUE DIAMOND SE 7.5-MIN. TOPO MAP.	36.052190	-115.316400	22S 59E Sec 12
Mountain Boy Prospect	Nye	Iron, Zinc, Lead	Surface	Prospect					U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 25-85, 1985, NO. 4, TABLE 1, P. 16.	36.468880	-115.954100	17S 54E Sec 18
Griffith Mine	Clark	Lead	Unknown	Past Producer	Stanley B	Limestone Permeability		Large Thrust Faults And Associated Folds	LONGWELL, C. R., PAMPEYAN, E. H., BOWYER, B., ROBERTS, R. J., 1965, GEOLOGY AND MINERAL DEPOSITS OF CLARK CO. NEV. BUREAU OF MINES BULL. 62, P. 178	36.271380	-115.636900	19S 56E Sec 25
Lead Prospect	Nye	Lead	Unknown	Prospect					NEV BUR OF MINES BULL 50, 1951, P88N OF PAHRUMP ROAD, ABT 1 MI W OF JOHNNIE MINE TURN-OFF	36.461880	-116.070000	17S 52E Sec 24
Unnamed Prospect	Nye	Lead	Unknown	Past Producer		Along A Bedding Plane.			KRAL, V.E., 1951, MINERAL RESOURCES OF NYE CO.: NBMG BULL. 50, P. 88	36.448040	-116.075800	17S 52E Sec 25
Ada & Edith Claims	Clark	Lead, Ag	Underground	Past Producer	J and S Group				NEV BUR MINES BULL 62 1965 P 144, 178.	36.344380	-115.657200	18S 56E Sec 35
Griffith Mine	Clark	Lead, Ag	Underground	Past Producer					NEV BUR MINES BULL 62 1965 P. 144, 178.	36.271090	-115.636600	19S 56E Sec 25
Iron Age Claims	Clark	Lead, Cu	Underground	Past Producer	Iron Age Prospect				NEV. BUREAU OF MINES BULLETIN 62, 1965, P. 144, 178.U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 41-85, 1985, TABLE 1, NO. 3.	36.234190	-115.368900	20S 59E Sec 03
Five Star Lead Property	Clark	Lead, Silver, Cu	Unknown	Past Producer	El Lobo Claims, Five Star Mine, Holmes Prospect, Apex Claims	Fault	Wood Canyon	Folds And Related Major Thrust Faults, Cross Fault At Five Star Mine	IVOSEVIC, S.W., 1972, FIELD EXAMINATION OF THE FIVE STAR LEAD PROPERTY, EMERALD DISTRICT, CLARK CO., NEV., NBMG MINING DISTRICT OPEN FILES	36.313870	-115.843300	19S 55E Sec 07
Lucky Strike Mine	Clark	Lead, Zinc	Unknown	Past Producer		Limestone Permeability			LONGWELL, C. R., PAMPEYAN, E. H., BOWYER, B., ROBERTS, R. J., 1965, GEOLOGY AND MINERAL DEPOSITS OF CLARK CO., NEV. BUREAU OF MINES BULL. 62, P. 178	36.337770	-115.539400	18S 57E Sec 36

Lucky Strike Mine	Clark	Lead, Zn, Cu	Underground	Past Producer					NEV BUR MINES BULL 62 1965 P.144, 178.	36.334990	-115.539700	19S 57E Sec 01
Angel Park Pit	Clark	Sand and Gravel, Construction	Surface	Producer					NEV. DIV. MINE INSPECTION, 1991, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1990, P. 16.	36.183290	-115.305500	20S 60E Sec 30
Arrow Ready Mix Pit and Mill	Clark	Sand and Gravel, Construction	Surface	Past Producer					NEV INDUS COMM DIR OF ACT NEV MINE OPS, JAN 31, 1977, P.7.LOCATION- BUFFALO ROAD AT WEST TROPICANA AVENUE, LAS VEGASSTATE OF NEVADA. DIRECTORY OF NEVADA MINE OPERATIONSACTIVE DURING CALENDAR YEAR 1982, COMPILED BY DIVISIONOF MINE INSPECTION, 1983, P. 6.	36.098290	-115.262700	21S 60E Sec 28
Bolling Pit	Nye	Sand and Gravel, Construction	Surface	Producer					STATE OF NEVADA. DIRECTORY OF MINE OPERATIONSACTIVE DURING CALENDAR YEAR 1982. COMPILED BYDIVISION OF MINE INSPECTION, 1983, 60 PP.	36.226380	-115.987200	20S 53E Sec 11
Buffalo Road Pit & Mill	Clark	Sand and Gravel, Construction	Surface	Producer	Buffalo Pit & Mill, Stocks Mill & Supply Co Pit				NEV. DIV. MINE INSPECTION, 1975, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1974, P. 7.NEV. DIV. MINE INSPECTION, 1982, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1982, P. 6.NEV. DIV. MINE INSPECTION, 1991, DIRECTO	36.108290	-115.288300	21S 60E Sec 20
Calhoun's Sand and Gravel Pit	Nye	Sand and Gravel, Construction	Surface	Producer					NEV. DIV. MINE INSPECTION, 1991, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1990, P. 70.	36.182790	-115.931900	20S 54E Sec 29
Calvada Pit	Nye	Sand and Gravel, Construction	Surface	Past Producer					DIRECTORY OF ACTIVE NEV MINE OPERATIONS 1975OFFICE OF THE NEV STATE INSPECTOR OF MINESWULFENSTEIN CONSTRUCTION RAY WULFENSTEIN OWNER PAHRUMP NV8N. SIDE HWY. 52 NEAR VALLEY ELECTRIC	36.208880	-115.996100	20S 53E Sec 14
Flamingo Road Pit	Clark	Sand and Gravel, Construction	Surface	Past Producer					DIRECTORY OF ACTIVE NEV MINES OCT.1975,STATE INSPECTOR MINES	36.123590	-115.256400	21S 60E Sec 15
Janet Sand Pit	Clark	Sand and Gravel, Construction	Surface	Producer					NEV. DIV. MINE INSPECTION, 1991, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1990, P. 11.	36.253290	-115.318300	19S 59E Sec 36
Lone Mountain Stocks Pit	Clark	Sand and Gravel, Construction	Surface	Producer	Lone Mountain Pit				NEV. DIV. MINE INSPECTION, 1982, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1982, P. 7.NEV. DIV. MINE INSPECTION, 1987, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1986, P. 9.NEV. DIV. MINE INPSECTION, 1990, DIRECTO	36.248590	-115.353900	19S 59E Sec 34
Pahrump Community Pit & Mill	Nye	Sand and Gravel, Construction	Surface	Past Producer					MESA,REGULAR SAFETY INSPECTION REPORT,NOV.30,1976,ID NO:26-0	36.209390	-115.940500	20S 54E Sec 17
Quality Sand and Gravel Pit	Clark	Sand and Gravel, Construction	Surface	Producer	Blue Sky No. 1 Pit				NEV. DIV. MINE INSPECTION, 1991, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1990, P. 12, 13.	36.246690	-115.316100	20S 59E Sec 01
Rico Paving & Grading Pit	Clark	Sand and Gravel, Construction	Surface	Past Producer	Rico Paving & Grading Co Pit				DIRECTORY OF ACTIVE NEV MINES OCT. 1975, STATE INSPECTORMINES, P. 11.	36.119390	-115.259100	21S 60E Sec 15
Salt Lake Highway North	Clark	Sand and Gravel, Construction	Surface	Producer					NEV. DIV. MINE INSPECTION, 1991, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1990, P. 9.	36.254190	-115.328600	19S 59E Sec 36
Spring Mountain Pit & Mill	Clark	Sand and Gravel, Construction	Surface	Past Producer	Spring Mtn Pit & Mill				NEV INDUS COMM DIR OF ACT NEV MINE OPS,1976,JAN 31,1977,P.9.	36.123290	-115.271400	21S 60E Sec 16
Spring Mt. Road Pit & Mill	Clark	Sand and Gravel, Construction	Surface	Producer	Spring Mt.Rd.Pit&Mill				DIRECTORY OF ACTIVE NEV MINES OCT. 1975, STATE INSPECTORMINES, STATE OF NEVADA. DIRECTORY OF NEVADA MINEOPERATIONS, P. 6.	36.151390	-115.270200	21S 60E Sec 04
Summerlin Pit	Clark	Sand and Gravel, Construction	Surface	Producer					NEV. DIV. MINE INSPECTION, 1991, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1990, P. 15.	36.211090	-115.306400	20S 60E Sec 18
Tule Springs Pit & Mill	Clark	Sand and Gravel, Construction	Surface	Past Producer					NEV INDUS COMM DIR OF ACT NEV MINE OPS,1976,JAN 31,1977,P.7.	36.313890	-115.286900	19S 60E Sec 08
Valley Sand and Gravel	Nye	Sand and Gravel, Construction	Surface	Producer					DIRECTORY OF ACTIVE NEV MINE OPERATIONS 1975OFFICE OF THE NEV STATE INSPECTOR OF MINESPETE BROWN OWNER PO BOX 118 PAHRUMPNV 89041	36.180790	-115.933900	20S 54E Sec 29
West Ann Road Pit	Clark	Sand and Gravel, Construction	Surface	Plant					DIRECTORY OF NEVADA MINE OPERATIONS ACTIVE IN 1985, COMPILEDBY DIVISION OF MINE INSPECTION, 1985, P.12	36.264390	-115.363300	19S 59E Sec 27
Wulfenstein Pit	Nye	Sand and Gravel, Construction	Surface	Producer					NEV. DIV. MINE INSPECTION, 1980, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1979, P. 46.NEV. DIV. MINE INSPECTION, 1993, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1992, P. 65.	36.224380	-115.981100	20S 53E Sec 11
Luck Group	Nye	Silver	Unknown	Unknown					NEV BUR OF MINES BULL 50, 1951, P. 88ABT 4 MI W OF JOHNNIE	36.418580	-116.146100	18S 52E Sec 05
Mountain View Prospect	Clark	Silver	Surface-Underground	Prospect					U.S. GEOLOGICAL SURVEY MAP MF-1522, 1983.U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 41-85, 1985, TABLE 1,NO. 5.	36.169990	-115.521600	20S 58E Sec 31
Smp Prospect	Nye	Silver	Surface	Prospect	Unnamed Prospect				U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 25-85, 1985, NO. 8,TABLE 1, P. 17.	36.452480	-115.990800	17S 53E Sec 26
Noonday Prospect	Nye	Silver, Cu	Underground	Prospect					U.S. BUREAU OF MINES OPEN-FILE REPORT MLA 25-85, 1985, NO. 5,TABLE 1, P. 17.	36.460580	-115.982700	17S 53E Sec 23
Ada and Edith Claims	Clark	Silver, Lead	Unknown	Past Producer	J and S Group	Limestone Permeability		Large Thrust Faults And Associated Folds	LONGWELL, C. R., PAMPEYAN, E. H., BOWYER, B., ROBERTS, R. J., 1965 , GEOLOGY AND MINERAL DEPOSITS OF CLARK COUNTY NEV. BUREAU OF MINES BULL. 62 , P. 144 , 178LONGWELL, ETAL, 1965	36.344150	-115.658000	18S 56E Sec 35
Last Chance	Clark	Silver, Pb, Au, Cu	Surface-Underground	Past Producer					U.S. GEOLOGICAL SURVEY MAP MF-1522, 1983.	36.051390	-115.324400	22S 59E Sec 12
Indian Springs Pit & Mill	Clark	Stone, Crushed/Broken	Surface	Past Producer					NV. DIV. MINE INSPECTION, 1977, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1976, P. 10.NV. DIV. MINE INSPECTION, 1978, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1977, P. 43.NV. DIV. MINE INSPECTION, 1979, DIRECTOR	36.572180	-115.655800	16S 56E Sec 09
Sandstone Quarry	Clark	Stone, Crushed/Broken	Surface	Producer					U.S. BUREAU OF MINES FILES (WFOC).	36.163890	-115.450200	20S 58E Sec 35
Bunker - Stone No. 1 Claim	Nye	Uranium, Copper	Unknown	Occurrence	Stirling Mine				GARSDIE, L.J., 1973, RADIOACTIVE MINERAL OCCURRENCES IN NEVADA: NBMG BULL. 81, P. 94	36.489980	-115.957500	17S 54E Sec 07
Zeolite Mine	Nye	Zeolites	Surface	Producer					NEV. DIV. MINE INSPECTION, 1991, DIRECTORY OF NEVADA MINEOPERATIONS ACTIVE DURING CALENDAR YEAR 1990, P. 74.	36.417780	-116.185800	18S 51E Sec 01
Iron Age Claims	Clark	Zinc, Lead	Unknown	Past Producer					LONGWELL, C. R., PAMPEYAN, E. H., BOWYER, B., ROBERTS, R. J., 1965 , GEOLOGY AND MINERAL DEPOSITS OF CLARK CO., NEV. BUREAU OF MINES BULL 62 , P. 178	36.237770	-115.373300	20S 59E Sec 04