RECLAMATION AND CLOSURE PLAN

5-H CONSTRUCTION, LLC
OLD BELL ROAD MATERIAL SOURCE

SUBMITTED TO THE STATE MINE
INSPECTOR'S OFFICE FOR REVIEW AND
APPROVAL IN ACCORDANCE WITH
ARIZONA REVISED STATUTE
TITLE 27 - CHAPTER 6
STATE MINE INSPECTOR AGGREGATE
MINED LAND RECLAMATION

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1.0 ADMINISTRATIVE INFORMATION

Company: 5-H Construction, LLC

Contact: Stewart Hobbs

5-H Construction, LLC

P.O. Box 2916 Salome, AZ 85348 stewart@hobbsllc.com

Applicant: 5-H Construction, LLC

P.O. Box 2916 Salome, AZ 85348 stewart@hobbsllc.com

Permit Jill Himes, Himes Consulting LLC

Technical 3301West Genoa Way Consultant: Chandler, AZ 85226 (602) 499-9253 (cell)

(602) 499-9253 (cell jillhimes@cox.net

Landowner: Merle Stewart & Vikki Lynn Hobbs

Parcel Nos: 304-36-005; 304-26-009A; 304-36-010; 304-36-011

Operator: 5-H Construction, LLC

2.0 INTRODUCTION

2.1 PURPOSE AND SCOPE

5-H Construction, LLC proposes to conduct aggregate mining and processing on a private parcel southwest of Salome in La Paz County, Arizona. The Old Bell Road Material Source is located within the NW ¼ of Section 31 in Township 5 North, Range 12 West, Gila and Salt River Meridian.

The purpose of this Mine Reclamation and Closure Plan (MRCP) is to present the details of rehabilitation of the Old Bell Road Material Source in La Paz County, Arizona concurrent with or after mining operations have ceased in accordance with the Arizona Aggregate Mined Lands Act (AAMLRA) (Arizona Revised Statutes[A.R.S.] §27-1201 as authorized by A.R.S. § 27-1204. This plan has been developed pursuant to the format and content prescribed in the Arizona Aggregate Mined Lands Reclamation Rules (Arizona Administrative Code {A.A.C}, R11-3-101, et seq.). The MRCP addresses environmental, technical and operational issues that are identified in those documents.

2.2 RECLAMATION STATEMENT OF RESPONSIBILITY

5-H Construction, LLC assumes responsibility for the reclamation of surface disturbances that are attributable to the aggregate mining unit consistent with A.R.S §. 27-1201 and A.C.C. R11-3-501 pursuant to that chapter. All areas that have been disturbed at the site will be reclaimed to a safe and stable condition when mine operations conclude.

eclesteur to Idalohay 4-29-2025

Signature

Date

Title

2.3 RECLAMATION APPROACH

5-H Construction, LLC will reclaim areas surrounding and within the excavated areas necessary to accomplish the post-mining land use of open space. The goals of the mine plan and reclamation measures are to provide for a safe, stable, and sustainable site once mining has ceased. Reclamation will take place concurrently to the degree possible, but no later than the cessation of mining activities.

2.4 CURRENT OWNERSHIP AND LAND USE INCLUDED IN THE AGGREGATE MINING UNIT

5-H Construction, LLC is planning to conduct aggregate mining and processing operations for commercial use at the Old Bell Road Material Source. The site includes approximately 160.9 acres, as shown in Table 1 below, and in Figure 3. Existing access is from Old Bell Road Drive in the northwest corner. The site is largely undisturbed; current land use onsite consists of grazing, off-road vehicle use, and open space.

The project site is located in an area within the Lower Colorado River Subdivision of the Sonoran Desertscrub vegetation community (Brown 1994). Vegetation within the project site is characterized by creosotebush (*Larrea tridentata*) flats with desert pavement and tightly packed gravels as well as ephemeral drainages. Vegetation observed includes paloverde (*Cercidium microphyllum*), mesquite (*Prosopis glandulosa*), ironwood (*Olneya tesota*), catclaw acacia (*Acacia greggii*), desert broom (*Baccharis sarothroides*), fourwing saltbush (*Atriplex canescens*), crown of thorns (*Koeberlinia spinosa*), white bursage (*Ambrosia dumosa*), smallseed sandmat (*Euphorbia polycarpa*), and ironwood (*Olneya tesota*). Cacti and succulents observed include saguaro (*Carnegiea gigantea*), silver cholla (*Cylindropuntia echinocarpa*), desert Christmas cactus (*Cylindropuntia leptocaulis*), and ocotillo (*Fouquieria splendens*).

The site is located with Arizona Game and Fish Department (AGFD)'s Game Management Unit 44A. This unit is managed for bighorn sheep, elk, mule deer, javelina, dove, and quail. Wildlife and/or wildlife sign observed in the project vicinity include Gambel's quail (Callipepla gambelii), Gila woodpecker (Melanerpes uropygialis), horned lark (Eremophila alpestris), black-throated sparrow (Amphispiza bilineata), common raven (Corvus corax), turkey vulture (Cathartes aura), Brewer's sparrow (Spizella brewer), lesser nighthawk (Chordeiles acutipennis), black-tailed gnatcatcher (Polioptila melanura), Crissal thrasher (Toxostoma crissale), gilded flicker (Colaptes chrysoides), mule deer (Odocoileus hemionus), black-tailed jackrabbit (Lepus californicus), coyote (Canis latrans), zebra-tailed lizard (Callisaurus draconoides), and western whiptail (Aspidoscelis tigris).

Table 1
Existing Surface Disturbance

Feature	Acres
Undisturbed	160.9
Total	160.9

2.5 PROPOSED POST-AGGREGATE MINING LAND USE

Proposed post-aggregate mining land use of the site is open space. Current nearby use is open space, agricultural, and residential.

2.6 DESCRIPTION OF THE AGGREGATE MINING UNIT AND PROPOSED SURFACE DISTURBANCES

The proposed extraction/processing operation consists of mining to remove aggregate material as described in A.R.S. § 27-441. At the Old Bell Road Material Source, proposed operations would including excavation, screening, crushing, stockpiling, loading, and hauling. Equipment includes the use of a screen, crusher, and other mobile equipment for the support of production, and other construction material related operations. Proposed surface disturbances include aggregate mining in the southern portion of the site, and processing in the northwest portion of the site. The processing area, located in the northwest corner, will include a mobile scale and office trailer. The northeastern corner of the site will remain undisturbed, for a final disturbance of approximately 101.2 acres, as shown in Figure 4. Depth of mining will be approximately 30 to feet (ft) below ground surface. In areas with the small gravel hills would be removed, depth would increase up to 70 ft. Slopes 3:1 (horizontal: vertical) (H:V) or flatter are incorporated into the mining plan. Proposed surface disturbances are shown in Table 2 below. 5-H Construction, LLC has estimated the removal of up to 2,155,586 cubic yards over a period of 15 years. The closest residential structure is located approximately 1,400 ft to the west of the nearest proposed excavation area.

Table 2
Proposed Final Surface Disturbance

Feature	Acres
Access Road	1.1
Mining Area	91.7
Processing Area	8.4
Undisturbed	59.7
Total	160.9

2.7 EXISTING AND PROPOSED FINAL TOPOGRAPHY

Existing topography and survey information is provided in Figure 3 attached. Existing elevations range are relatively flat from approximately 1,780 ft above mean sea level (msl) in the southwest corner of the property to approximately 1,760 ft above msl in the northeast corner. Small gravel hills reach up to 1,800 ft above msl. Proposed final elevations are approximately 1,740 ft above msl in the southwest corner and 1,726 ft above msl in the northeast corner, as shown in Figure 4 attached. Proposed final topography of the slopes will have a 3:1 (H:V) slope or flatter to provide a safe slope at the end of mine life.

2.8 A NARRATIVE DESCRIPTION OF ROADS

Outside of the parcel, Old Bell Road provides existing access to the west, as shown in Figures 3 and 4. Temporary internal access roads from Old Bell Road to the interior of the parcel may be used over time as mining advances.

2.9 ACREAGE AFFECTED BY EACH TYPE OF SURFACE DISTURBANCE

Area Descriptions:

2.9.1 Mining Area

Aggregate mining at this site would impact approximately 91 acres of largely undisturbed areas. Mining depth will be approximately 30-40 ft. Slopes are planned at a maximum of 3:1 (H:V) or flatter. Final build-out is shown in Figure 4.

2.9.2 Processing Area

The processing area is located in the northwest portion of the parcel, near the site entrance. The processing area includes a crusher, a screen plant, stockpiles, equipment, and an office trailer.

2.9.3 Access Roads

The existing off-site access road, Old Bell Road, provides access to the site in the northwest corner and will not change. Temporary internal access roads may be used over time as mining advances.

3.0 RECLAMATION

3.1 EQUIPMENT AND STRUCTURE REMOVAL

All equipment on this site is proposed to be mobile and can be re-located at will throughout the mining process. All mobile equipment will be removed from the site. There are no buildings or structures proposed to be located on the site.

3.2 ROADS, POWER LINES, WATERLINES AND FENCES

All disturbed areas, including internal access roads within the mining and processing areas will be scarified, as shown in Figure 5. There are no powerlines that occur within the site. There are no waterlines within the site. Mobile generators will be used on an as-needed basis for the mining equipment which will be removed post-mining. The site is currently fenced and a gate proposed at Old Bell Road Drive to limit entry.

3.3 AREA PREPARATION

Post-mining, the disturbed portions of the site interior will be re-graded and scarified to promote natural revegetation, as shown in Figure 5.

3.4 SLOPE STABILIZATION

Mining incorporates 3:1 (H:V) slopes or flatter to result in stability for the area. No additional physical stabilization will be necessary after mining.

3.5 SOIL CONSERVATION

Natural revegetation on previously disturbed areas in the Salome area has been previously successful. Natural revegetation of the disturbed areas is therefore reasonably expected to be successful without soil amendments.

3.6 REVEGETATION

To promote natural revegetation, scarification will be conducted within the disturbed areas to support the open space land use of the site. Since these areas are not proposed to support grazing, fish or wildlife habitat, forestry or recreation post-mining land uses, proposed measures to encourage fish and wildlife habitat are not required to be described further in accordance with A.R.S. §27-1271 (B)(9d).

3.7 THE PROPOSED RECLAMATION MEASURES TO ACHIEVE POST MINE LAND USE AND PUBLIC SAFETY

- A. What measures will restrict public access to pits or other hazardous surface features? As the mined slopes are proposed at 3:1 (H:V) or flatter, no hazardous surface features are anticipated to remain after reclamation. In addition, all scrap metal, wood, trash and other debris that pose a threat to public safety or create a public nuisance will be removed.
- B. What measures will be taken to address erosion control and stability? Site-specific grading will be conducted, as necessary, to address erosion. Floodplain areas will remain undisturbed. No permanent piles of mined material or overburden will remain. Slope stability at a 3:1 (H:V) slope or flatter is incorporated into the mining plan.
- C. What measures will be taken to address revegetation, conservation, and the care and monitoring of revegetated areas?
 - Scarification would promote natural revegetation which occurs in the region. As revegetation is not proposed, monitoring of revegetated areas is not required.

3.8 TIMELINE AND PHASING OF RECLAMATION

Mining will begin immediately upon approval, anticipated in early 2026. In accordance with A.R.S. § 27-926, reclamation & monitoring will be completed within one year of cessation of mining. Proposed tentative schedule includes:

- Mining operations are anticipated to continue for 15 years until 2041.
- Reclamation on the processing and related areas will commence immediately upon completion of mining operations and is estimated to be completed within one year (estimated 2042).
- Reclamation includes equipment removal, processing area cleanup, grading, scarification
 to promote natural revegetation, and annual monitoring (trash removal, natural
 revegetation monitoring).
- Reclamation will be deemed complete once the reclaimed surfaces have been regraded to a safe and stable condition, scarification has been conducted, and ASMI verifies that the owner or operator has fulfilled the requirements of the approved reclamation plan.

3.9 RECLAMATION COSTS - FINANCIAL ASSURANCE

All reclamation costs will be wholly born by the applicant. Financial surety will be obtained by bonding.

4.0 MINE CLOSURE

4.1 MINING AREAS

Reclamation of the mining area will commence immediately upon closure of mining operations. There will be no substantial period between operation and reclamation.

4.2 PROCESSING AND OTHER AREAS

Stockpile areas will be removed by the end of mine life. Reclamation will commence immediately upon completion of mining operations. There will be no substantial period between operation and reclamation.

4.3 PERSONNEL

Personnel employed at this site will be re-assigned to other job sites if possible or assigned to assist with the reclamation process and then re-assigned.

4.4 MONITORING

The closure of operations at this site will be monitored in accordance with the approved conditions of this plan in accordance with the Arizona State Mine Inspector's Office. During reclamation, monitoring will occur annually to remove trash and conduct a general inspection.

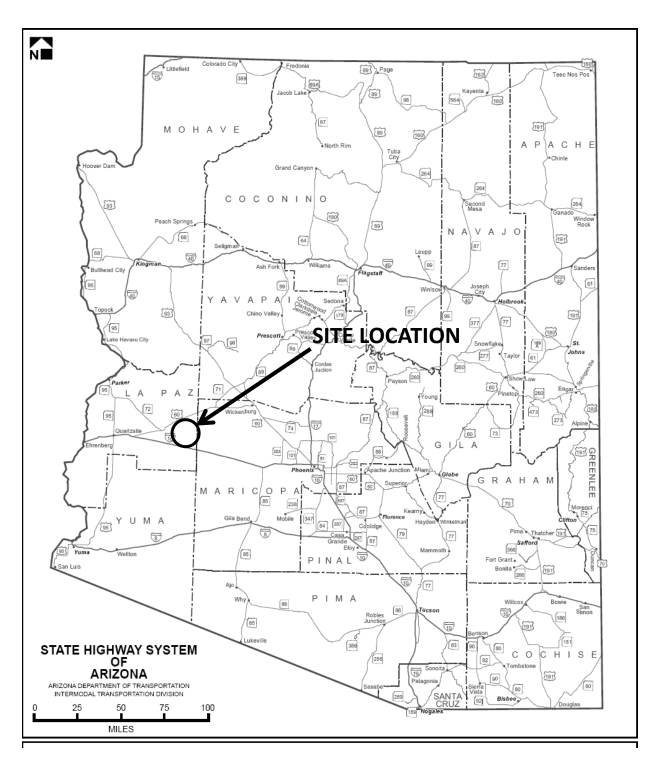


Figure 1. State Map.
Old Bell Road Material Source.
La Paz County, AZ.

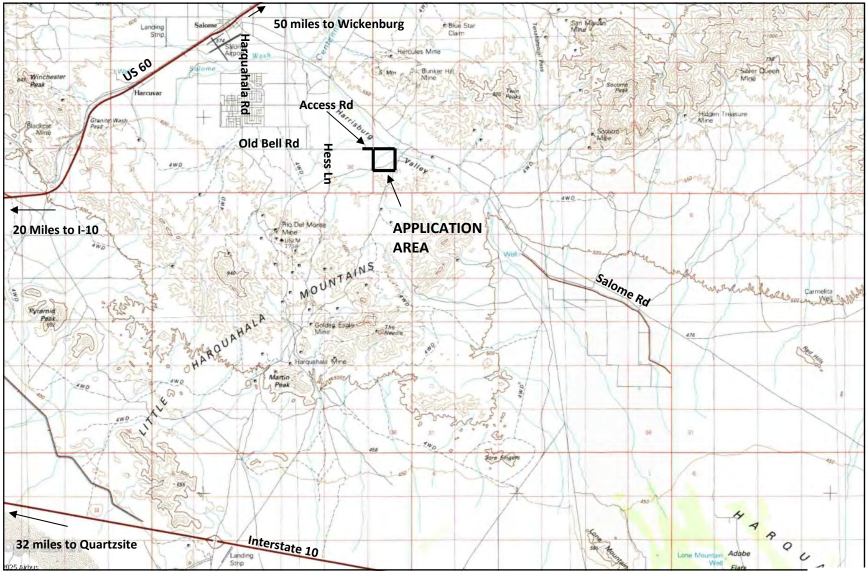
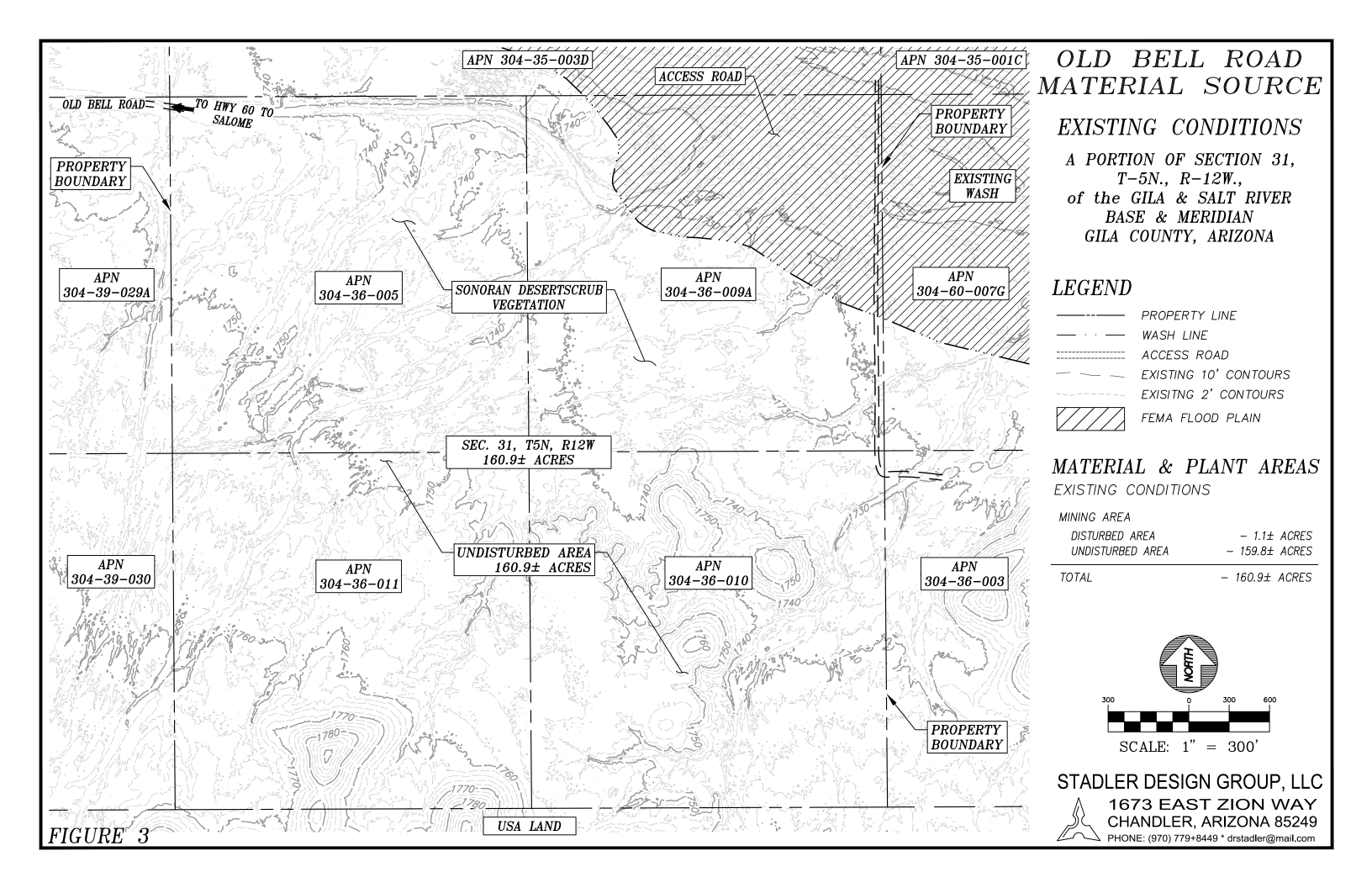


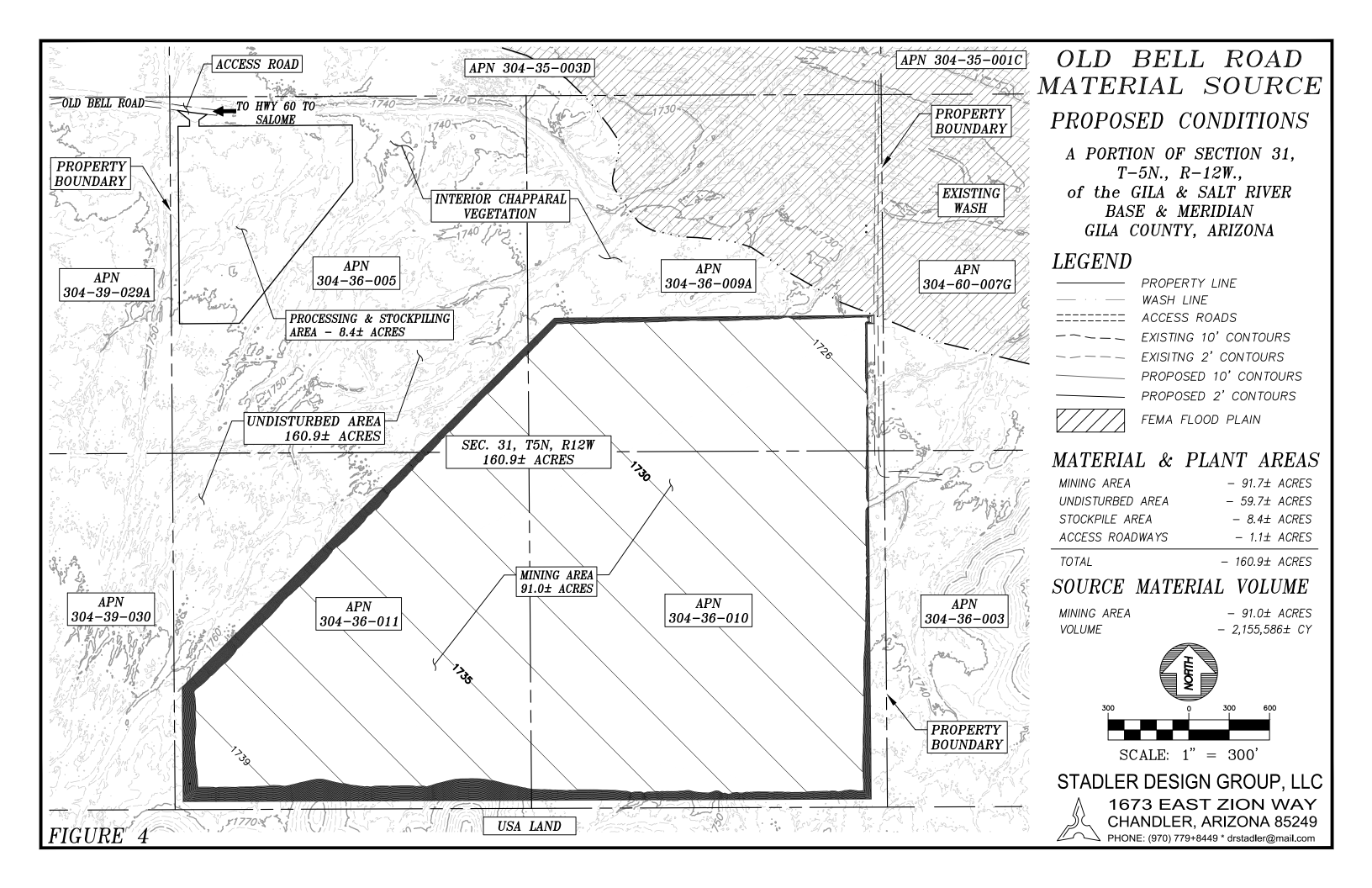
Figure 2. Project Vicinity Map. Old Bell Road Material Source. La Paz County, AZ

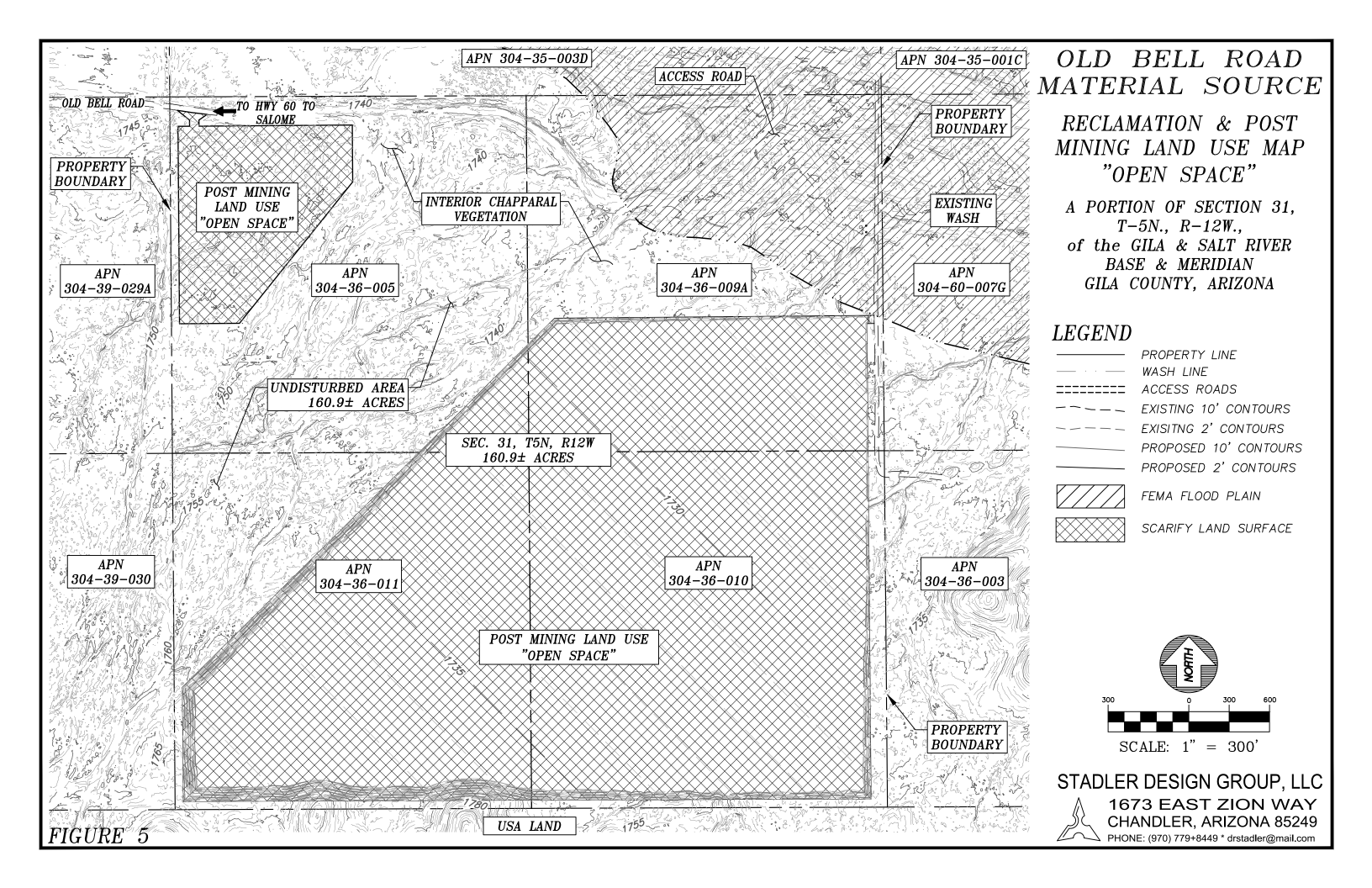


Base Map: USGS 1:100k Topographic Map: Salome, AZ (1984).









APPENDIX 1 RECLAMATION COST ESTIMATE

Reclamation Cost Estimate

Reclamation Cost Estimate Methodology

Unit costs developed for this Reclamation & Closure Plan are based on ADOT-approved estimating sources. Equipment unit costs are based on Equipment Watch Rental Rate Blue Book, Davis Bacon published labor rates, along with estimated productivity for material movement based primarily on the Caterpillar Handbook (2022). ADOT uses this format and protocol for ADOT contractors.

Material volumes and surface areas have been calculated using the topographic base maps provided and plan projection of outlined areas. The pit contours are all 3:1 or flatter. Final reclamation will consist of scarifying all compacted traffic areas other than the access roads which will remain. No fuel will be stored onsite due to shallow groundwater table.

Administrative costs were based on industry-standardized contingency, professional fees to annually inspect and report, as well as indirect costs, contractor profit, and contract administration costs.

Reclamation Cost Estimate Summary

Estimated costs developed for this Reclamation Plan are summarized below. Detailed breakdown for each reclamation activity follows.

Reclamation Activity	Units	Cost per Unit	Costs (\$)
Direct Costs			
Scarification	91.8 acres	97.23	8924.74
Trash Disposal	1	2349.91	2349.9125
Subtotal			11,274.65
Administrative Costs			
Administrative Contingency		10%	1127.47
Inspect & Report	1 year	3,000	3,000.00
Indirect Costs		2%	225.49
Contractor Profit		10%	1127.47
Contract Administration		10%	1127.47
Subtotal			6,607.89
Total			17,882.54

Task 1 - Equipment Watch - Rate for D5 Dozer

DATE: 10/8/2025

TASK: Ripping/scarifying compacted surfaces =

91.8 Acres 4 Acres per hour

UNITS: Acres

QUANTITY: 22.95 hours 3 days

Total O & O cost			\$ 6,667.92
Estimated operating costs	\$ 61.26	per hour	\$ 1,405.92
Water Truck	\$ 680.00	per day	\$ 2,040.00
Ripper	\$ 39.00	per day	\$ 117.00
D5 dozer 160-189 hp	\$ 1,035.00	per day	\$ 3,105.00
			TOTAL

Transport To & From jobsite

 Salome local
 \$ 900.00
 ea. way
 2
 \$ 1,800.00

 Labor from Davis Bacon rates La Paz County ADOT job
 \$ 17.26 per hour
 \$ 396.98

 23 hrs
 Fringes
 \$ 2.65 per hour
 \$ 60.95

0 hrs No O/T expected

Duration 3 days

Task Total\$ 8,925.85Price per acre for total91.8 acres\$ 97.23

Task 2 - Equipment Watch - Rate for Truck with Trailer

DATE:	10/8/202	5					
TASK:	Miscellane	ous Trash Rem	oval –	- 1 pick	kup truck wit	h trailer	
UNITS:	1 load						
Quantity	1 load	(2 days)		22.95	hours		TOTAL
Truck			\$ 1	14.00	per hour	\$	321.30
Estimated operating costs			\$ 2	25.83	per hour	\$	592.80
Trailer			\$ 3	34.00	per hour	\$	780.30
Estimated operating costs			\$	7.52	per hour	\$	172.58
Total O & O cost						\$	1,866.98
Labor from Davis Bacon rates -	La Paz Cou	nty ADOT Job					
2:	3 hrs	Base rate	\$1	17.26	per hour	\$	396.98
2	3 hrs	Fringes	Ç	\$2.65	per hour	\$	60.95
(0 hrs	No O/T expe	cted				
Trash disposal fee (La Paz County	landfill):			1	Load	\$	25.00
Duration							2 days
Task Total					`	\$	2,349.91
Price per acre for total			9	1.8	Acres	\$	25.60



www.equipmentwatch.com

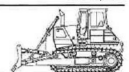
All prices shown in US dollars (\$)

Rental Rate Blue Book®

June 13, 2024

Caterpillar D5 Standard Crawler Dozers

Size Class: 160 - 189 hp Weight: N/A



Configuration for D5

Dozer Type Operator Protection VPAT IROPS

Horsepower Power Mode 170.0 hp Diesel

Blue Book Rates

** FHWA Rate is equal to the monthly ownership cost divided by 176 plus the hourly estimated operating cost.

	Ownership Costs					FHWA Rate**
	Monthly	Weekly	Daily	Hourly	Hourly	Hourly
Published Rates	USD \$14,795.00	USD \$4,145,00	USD \$1,035.00	USD \$155.00	USD \$61.26	USD \$145.32
Adjustments					100000000000000000000000000000000000000	
Region (100%)					1 1	
Model Year (2024: 100%)			×			
Adjusted Hourly Ownership Cost (100%)	•	3	-	-		
Hourly Operating Cost (100%)						
Total:	USD \$14,795.00	USD \$4,145.00	USD \$1,035.00	USD \$155,00	USD \$61.26	USD \$145.32

Non-Active Use Rates	Hourly
Standby Rate	USD \$44.55
Idling Rate	USD \$108.29

Rate Element Allocation

Element	Percentage	Value
Depreciation (ownership)	30%	USD \$4,438.50/mo
Overhaul (ownership)	47%	USD \$6,953.65/ma
CFC (ownership)	13%	USD \$1,923.35/mo
Indirect (ownership)	10%	USD \$1,479.50/mo
Fuel (operating) @ USD 4.03	39.55%	USD \$24.23/hr

Revised Date: 2nd quarter 2024

These are the most accurate rates for the selected Revision Date(s). However, due to more frequent online updates, these rates may not match Rental Rate Blue Book® Print. Visit the Cost Recovery Product Guide on our Help page for more information.



www.equipmentwatch.com

All prices shown in US dollars (\$)

Rental Rate Blue Book®

Miscellaneous MSR-84H Crawler Tractor Multi-Shank Rippers

Size Class: To 260 hp Weight: 1044 lbs



June 13, 2024

Configuration for MSR-84H

Horsepower Ripper Type 84.0 hp Radial Number Of Shanks Power Mode 3.0 Hydraulic

Blue Book Rates

** FHWA Rate is equal to the monthly ownership cost divided by 176 plus the hourly estimated operating cost.

Print Nate to equal to the	Ownership Costs					FHWA Rate**
Published Rates	Monthly USD \$560.00	Weekly USD \$155.00	Daily USD \$39.00	Hourly USD \$6.00	Hourly USD \$2.42	Hourly USD \$5,60
Adjustments						
Region (100%)	8					
Model Year (2024: 100%)			*			
Adjusted Hourly Ownership Cost (100%)	*	*	•	-		
Hourly Operating Cost (100%) Total:	USD \$560.00	USD \$155.00	USD \$39.00	USD \$6.00	USD \$2,42	USD \$5.60

Non-Active Use Rates	Hourly
Standby Rate	USD \$2.32
Idling Rate	USD \$3.18

Rate Element Allocation

Element	Percentage	Value
Depreciation (ownership)	51%	USD \$285.60/mo
Overhaul (ownership)	27%	USD \$151.20/mo
CFC (ownership)	10%	USD \$56.00/mo
Indirect (numership)	12%	USD \$67,20/mo

Fuel cost data is not available for these rates.

Revised Date: 2nd quarter 2024

These are the most accurate rates for the selected Revision Date(s). However, due to more frequent online updates, these rates may not match Rental Rate Blue Book® Print. Visit the Cost Recovery Product Guide on our Help page for more information.

The equipment represented in this report has been exclusively prepared for Bronson Barson (bbarson@fisherind.com)

APPENDIX 2 PUBLIC NOTICE



Statement of Notice of Proposed Reclamation Plan

October 13, 2025

W3 Planning and Research LLC 15944 W. Cameron Drive Surprise, AZ 85379

This is to notify the Arizona State Mine Inspector's Office that, W3 Planning and Research LLC. has provided a Notice of Proposed Reclamation Plan to each residential property owner whose property is located within a one-half mile radius of the aggregate mining operation as shown on the currency property tax roll. The owners notified are set out on the attached list.

The La Paz County, Arizona parcel numbers of the mine are 304-36-005, 304-26-009A, 304-36-010, 304-36-011.

David Williams
Signature

Pursuant to A.R.S. 27-127, (13) A statement that the owner or operator has provided a notice of the proposed reclamation plan to each residential property owner whose property is located within a one-half mile radius of the aggregate mining operation as shown on the current property tax roll. The notice shall include the name and contact information of the owner or operator's designated representative who will respond to questions regarding the proposed reclamation plan.

Notice of Public Outreach – Mine Reclamation Plan

Site Location:

Parcel(s) # 304-36-005, 304-26-009A, 304-36-010, 304-36-011

(Approx 2 Mi. east of Lidig St on the south side of Old Bell Rd.)

Case Name:

5-H Construction LLC – Old Bell Rd Material Source

Comments due no later than November 15th, 2025



Dear Property Owner:

This notice is to inform you of a proposed 101.4 acre aggregate mine on a 160 acre parcel within ½ mile of your property, in accordance with ARS §27-1271. 5-H Construction is applying for State approval of a mining reclamation plan. The reclamation plan helps guide how the mine will be closed and reclaimed when the site is no longer feasible for mining aggregate and is a requirement of State Law.

We are seeking technical comments on the proposed plan. Materials, including the proposed reclamation plan, can be found online at:

www.w3planning.org/oldbell

Questions or to provide comments?
David Williams
David@w3planning.org 928-830-0217

Mr. David Williams W3 Planning and Research, LLC 15944 W. Cameron Drive Surprise, AZ 85379 PRESORTED
FIRST-CLASS MAIL
U.S. POSTAGE PAID
C2M LLC

GOODMAN C.R. TR 19231 W Indn Schl Rd Litchfield Park, AZ 85340-9533



Parcel 304-74-021-A 304-74-004-A	Name GOODMAN C.R. TR DAMIAN DENIS C & STARLYNN K	Address 19231 W INDIAN SCHOOL RD 40611 SALOME RD	City Litchfield Park Salome	State Z AZ AZ	Zip code 85340 85348
304-74-004-A 30435003B 30435003c 30435003d	DOWNING JAMES D & CLARE M NO OWNER LISTED NO OWNER LISTED NO OWNER LISTED	P O BOX 70	Salome	AZ	85348
30435002B	OCKRASSA THEODORE & MELINDA J TR	P O BOX 1016	Salome	AZ	85348
30435002U	PATTERSON DENNIS & DAWN	P O Box 933	Salome	AZ	85348
30435002W	PATTERSON DEVAWN E ROBERT E CROWDER III AND MARY KATHARINE CROWDER TR OF THE CROWDER FAMILY TRUST DTD JULY 9	P O Box 988	Salome	AZ	85348
30435002X	202	P O Box 1353	Salome	AZ	85348
30435002P	MORIARTY DONALD J WOLFE RALPH D & LOUISE MARIE H/W	8212 N OCTAVIA	Niles	IL	60714
30435001B	JT	P O Box 232	Salome	AZ	85348
30437004	4 PARKERSON BRENDA	P O Box 486	Salome	AZ	85348
30436007D	PANTOJA LUCIO JR & ALICIA William Farr, In Care Of Stacy Lynn	P O Box 662	Salome	AZ	85348
30436002	2 Romero	P O Box 550 8210 MACEDONIA COMMONS	Salome	AZ	85348
30436007G 30436009A	WOOD SARAH BETH NO OWNER LISTED HOBBS MERIE STEWART & VICKI	BLVD STE 3B 1024	Macedonia	ОН	44056
30436010	DJOHNSON	1760 GYPSUM CREEK RD	Gypsum RANCHO PALOS	CO	81637
30435001C	UNGARO HENRY & ROSALVA H/W DESERT MOUNTAIN FARMS LLC ET AL,	27752 PALOS VERDES DR E	VERDES	CA	90275
30435001D	Care of David Kuntz	9510 Palmetto Drive, Suite 1311	Isle of Palms	SC	29451
30435002T	DELGADO RUDOLPH G	P O Box 693	Salome	AZ	85348
30435002Z	EDWARDS LAMARR C & DEBORAH L	P O Box 277	Salome	AZ	85348

	30474027 NEW DANIEL A	5500 BLUE HERON LANE	Deming	WA	98244
	30474015 Entrust Arizona, C/O Tyler Weisser	P O BoX 70	Salome	AZ	85348
30474013B	BENJAMIN SINHARIB & MARY CO-TR	200 W NEW DAWN DRIVE	Chandler	AZ	85248
30474019B	REES SAMUEL E	P O Box 134	Salome	AZ	85348
30474019A	VARGAS ROSA	660 PALISADE ST	Pasadena	CA	91103
	30474018 HUFF TWILA MELISSA	P O Box 548	Salome	AZ	85348
30439029A	MURPHY SEAN JOSEPH	1815 KERR ST	Austin	TX	78704
	SIMA BARY J & KOLONTAYEVA IRYNA				
30439030	H/W	P O Box 903	Salome	AZ	85348
	30474016 CARNEY EDWARD P & YOKO	5984 CAHALAN AVE	San Jose	CA	95123
30474017F	WILLIAMS ELIZABETH ANN	2159 E SPURWIND LN	Green Valley	AZ	85614
	THE ESTEBAN B ANGUIANO REVOCABLE				
30474006A	LIVING TRUST	11261 WARREN ST	Mariciopa	AZ	85139
30474017H	LEACH SHAWN GAYLE & NATASHA JEAN	P O Box 1242	Salome	AZ	85348
30474017G	LEACH RONALD G & DOROTHY R	P O Box 1494	Salome	AZ	85348
30439029F	HOSER ROBERT & ROBIN	P O Box 835	Salome	AZ	85348
30439029L	MORGAN LARRY E & SUSAN S	P O Box 160	Salome	AZ	85348
	PHILLIPS EDWARD MARTIN & MELISSA				
30439029M	ANN	2423 BENSON LANE	Eugene	OR	97408
30439029K	COON DONALD DEAN	P O Box 808	Salome	AZ	85348
	GRIFFIN BRADFORD WORTH & SHARON				
30439029J	LYNNE	P O Box 441	Salome	AZ	85348
30474006M	DESCHAINE JOSEPH M & LINDA ROSA	P O Box 816	Salome	AZ	85348
30474006H	CUEVAS RAUL A JR	P O Box 3	Salome	AZ	85348
30439028L	GOMES DELAINE	P O Box 181	Salome	AZ	85348
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