SUBMIT IN TRIPLICATE\* (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

# **UNITED STATES**

30	- 0	39	سه موست د	16	S <b>%</b>
5. LEASE	DESIG	NATION	AND E	ERIAL	NO.
N	М -	183	321		

	DEPARTMENT OF THE INTERIOR				1	5. LEASE DESIGNATION AND SERIAL NO.		
	GEOLO	GICAL SURV	EY				NM - 18321	
APPLICATIO	N FOR PERMIT 1	O DRILL, I	DEEPEN	I, OR PL	UG B	ACK	6. IF INDIAN, ALLOTTEE OF TRIBE NAME	
1a. TIPE OF WORK	RILL 🔯	DEEPEN [	]	PLU	IG BAC	K 🗆 .	7. UNIT AGREEMENT NAME	
b. TYPE OF WELL	GAS (T)		SING	LB [	MULTIPL		S. FARM OR LEASE NAME	
WELL	WELL XX OTHER		ZONE		ZONE		Schalk 29-4	
John E. S	Schalk						9. WELL NO.	
3. ADDRESS OF OPERATOR						<u>·</u>	9	
	: 25825, Albuq	nerque N	Jew Me	erico	87125		10. FUELD AND POOL OR WILDER	
	Report location clearly and					,	Goldensdor Pic. Cli	
At surface							11	
At proposed prod. zo	1615' FSL Township						AND SURVEY OR AREA	
14	AND DIRECTION FROM NEAR	MON MONEY OR POS					Sec. 22, T-29N, R-4	
	es East of Bla			• ^				
33 III 1 E		iico, New		F ACRES IN 1	T PAGE	17 NO 0	Rio Arriba   NM	
LOCATION TO NEARES PROPERTY OR LEASE	BT	1615'	16. NO. 0	640	LEASE		HIS WELL 160	
18. DISTANCE FROM PRO TO NEAREST WELL, OR APPLIED FOR, ON THE	DRILLING, COMPLETED,	614'		4500		20. ROTARY OR CABLE TOOLS Rotary		
21. ELEVATIONS (Show w	hether DF, RT, GR, etc.)	53.7.7					22. APPROX. DATE WORK WILL START*	
		7133	' GR				3-15-78	
23.	P	ROPOSED CASIN	NG AND C	EMENTING	PROGRA	м -		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	ют	SETTING DE	PTH		QUANTITY OF CEMENT	
11"	8-5/8"	23#		250'			sacks	
7-7/8''	4-1/2"	10.5#		4330'		350	sacks	
	-	FORMATI	ON TO	PS	,	•		
	Kirtland	1		3675	1			
	Fruitla	nd		3770	1	المغور عالم المحارض غالم المحارض		
	Picture	d Cliffs		3880	1	); 	618	
	TD			4330	1	\		
IN MOVE SPACE DESCRIB	drill or deepen directional						uctive sone and proposed new productive d and true vertical depths. Give blowout	
oreventer program, if it	Elda		LE	Oper	ator	· · · · · · · · · · · · · · · · · · ·	DATE = 1-13-78	
This space for Fede	eral or State office use)	TIT		PROVAL DATE			PATE 7 1978	
Chal	VAL, IF ANY :	*See Instru	ctions O	n Reverse S	Side		O. GEOLOGICAL SURVEY	

# NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

All divisions must be from the outer boundaries of the Section Lease 29-4 SCHALK County Section i Léi e' 4 WEST RIO ARRIBA 22 un Fairuge Location of Wellt WEST 1740 feat from the lins and Dedicated Avereus Fraduling Formation 160-Gothe Pic. Cliffs Outland the approach dedicated to the subject well by colored penalt or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof libath as to working in terest and rolality), 3. If nore than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? If answer is "yes," type of consolidation ...... ( ) Yes ( ) No If answer is "no," list the owners and tract descriptions which have actually consolidated. (Use reverse side of this Form if No allowable will be assigned to the well until all interests have been consolidated. (by communitization, unlitization, forcedcubling, or otherwise) or until a non-standard unit, eliminating, such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my 1 John E. Schalk Operator Campany 1 John E. Schalk 1-13-78 22 I hereby certify that the real location shown on this plat was plotted from field notes of actual surveys mode by me or under my supervision, ead that the same is true and correct to the best knowledge and belief. <u> Pecamber</u> 1977

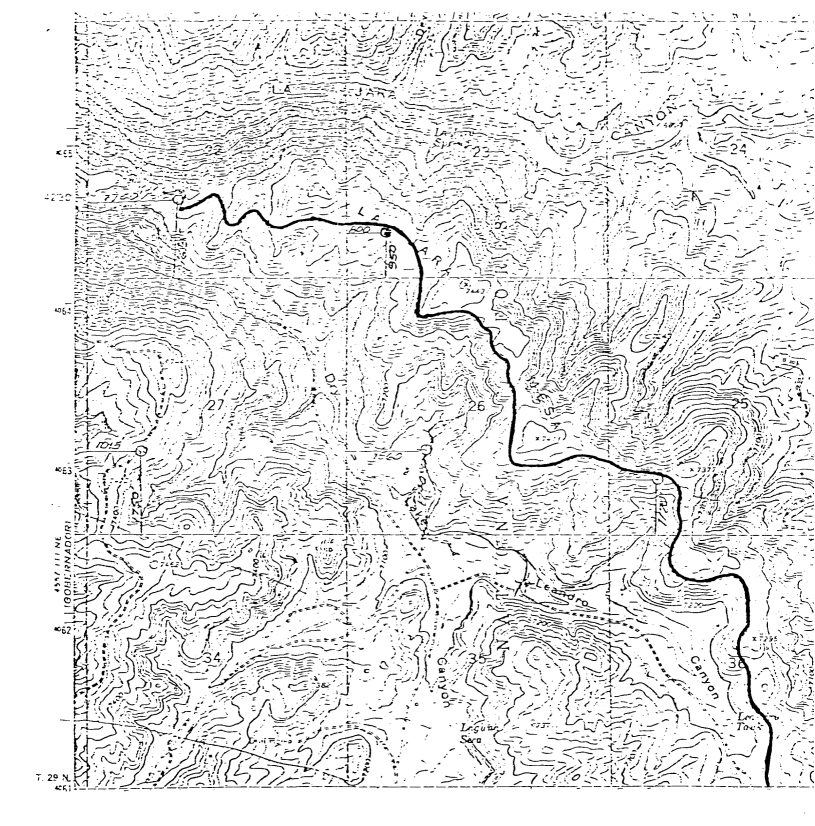
SCALE-4 INCHES EQUALS 1 MILE

Façister

Professional Engire**er** 

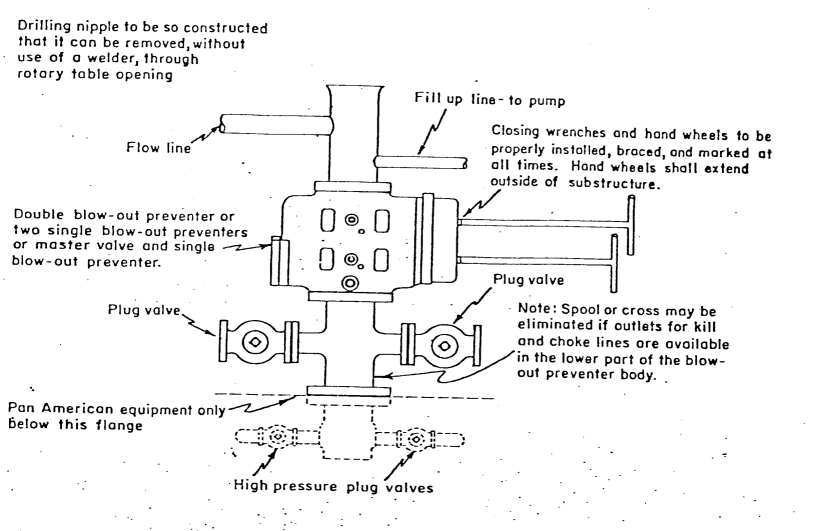
ord or Lond Survey James P. Leese

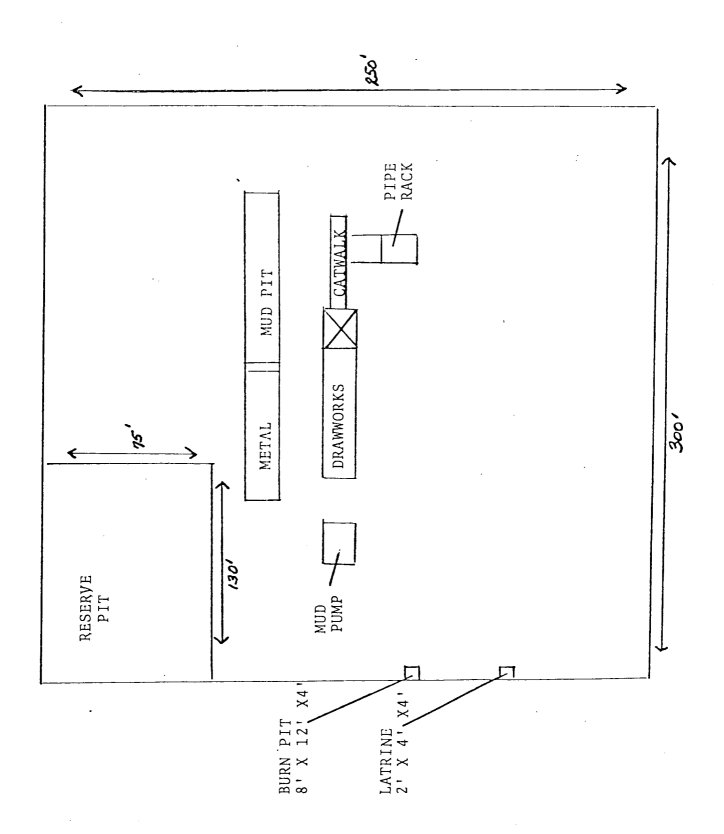
77



Existing Road

Schalk 29-4 Well No. 9
Section 22, Township 29 North, Range 4 West
1615' FSL, 1740' FWL
Rio Arriba County, New Mexico





## Multi-Point Surface Use and Operations Plan

- 1. Existing roads: Attached map shows existing road running from the Eastern Boundry of the section and ending at the proposed location.
- 2. Planned Access road: None.
- 3. Location of Existing wells: Phillips Petroleum-San Juan Unit 29-4 #3, 1001' FSL, 1738' FWL, Section 22, T-29N, R-4W, Rio Arriba, N.M.
- 4. Location of existing and/or proposed facilities: None.
- 5. Location and type of water supply: Water will be taken from a water hole 15 miles away and transported by truck to location.
- 6. Source of construction materials: None.
- 7. Methods for handling waste disposal: Cuttings to be disposed of in a reserve pit; a burn pit to be used for disposal of trash, garbage, etc.; and covered on clean-up of location.
- 8. Ancilary facilities: None.
- 9. Well site layout: Per attached drawing.
- 10. Restoration of surface: Upon completion of drilling operation, the disturbed surface area will be restored as near as practical to its original contours. If sufficient top soil is encountered, it will be stockpiled for restoration of surface. Restoration will be to the satisfaction of the United States Geological Survey.
- 11. This location slopes at an increase of 10' per 400'to the East. There will be approximately a one foot cut on the East side of the proposed location. Vegetation is sage brush, Pinon and Juniper trees. The surrounding area is comparable and any disturbances to the wildlife will be only temporary. With the restoration of surface, surface damage will be minimal.
- 12. Lessee's or Operator's Representative: John E. Schalk, P. O. Box 25825, Albuquerque, New Mexico, 87125; or J. D. Christesson, 2301 Southside River Road, Farmington, New Mexico, 87401.

#### CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Arapahoe Drilling Company and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

Date 1-13-78

John E. Schalk

Operator

nited States, Department of Agriculture	1.	] . Kecara no. (1-2)	D. Region (3-4)	C. Forest (5-6)
orest Service	Į	70		
SPECIAL USE	3 3 2	u	e. User number (9-12)	f. Kind of use (13-15)
APPLICATION AND RE	TUKI :-		(3-12)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ref: FSM 2712		 		
reg. 15% 2112	, .	g. State (16-17)	h. County (18-20)	k. Card No. (21)
		A S		1
			-	<u> </u>
ART 1 - APPLICATION (To be co			<del>: : - :</del>	
pplication is hereby made for a perm.  Description of land: (Attack MAP or P)		prest land as indicated	l below:	
. Description of folia, "Attack MAT Of 17				
A one acre p North, Range	lot in the 3 4 West, Rio	SW/4 of Sect: o Arriba Cour	ion 22, Towns nty, New Mexi	hip 29 co.
Purpose of use.		····		
Construction	and drilli	ng of the Sch	nalk 29-4 Wel	1 No. 9
gas well loca	ated 1615' I	From the Sout	th Line, 1740	' From the
West Line, of	f Section 22	2, Township 2	29 North, Ran	ge 4 West,
Rio Arriba Co	ounty, New N	Mexico.		
Land Area applied for (For Rights-of-W	ay show length and wic	dth and convert to acres;	for other uses show acres	;
72	Miles) or			
Length in:	×	( Width	Feet) =	
	(Feet)		(Ac	res)
. Improvements				
a. Description				
			acre gas well	
			d other parapi	
•	r the drilli	ing maintenar	nce and produ	ction of
natural gas.				
b. Plans attached Yes No.	If "NO" show date;	olans will be furnished =		
c. Estimated cost	d. Construction wi		e. Construction will b	e completed within
\$5,000.00		1		2
\$	_			(Months)
Date of Application Applicants no	me and signature	(Months)	Applicant's address	(Mantis)
Application Applicants no	me and signature			
	1 /0 ~	$\sim$	P. O. Box	
	ハクダー	$\sim$ (I)	Albuquerq	ue, New Mexico
1-13-78				07175
	We elex	WW.		87125
Joi	hn E. Schall	k .		87125 (ZIP Code)

Report 77-SJC-204
Permit - New Mexico Forest
Service

An Archaeological Clearance Survey of Five Proposed Well Locations & One Access Road Conducted for Schalk Production Company

Submitted by
Dabney Ford
Cultural Resource
Management Program
San Juan College
N.M. State University
8 December 1977

An Archaeological Clearance Survey of Five Proposed Well Locations & One Access Road Conducted for Schalk Production Company

On December 2, 1977, Dabney Ford of the Cultural Resource
Management Program, NMSU, San Juan Campus, conducted an archaeological clearance survey at the request of Mr. J. E. Schalk, Schalk
Production Company. Mr. John Ahlm, Schalk representative, was
present during the survey. All of the well locations and the access
road are on Carson National Forest land and were surveyed under a
New Mexico Forest Service permit.

The most recent listings of the National Register of Historic Places have been consulted and no sites which appear on the Register and no sites which have been nominated to the Register occur on the project area. This proposal complies with the provisions of the Historic Preservation Act of 1966 and with Executive Order 11593. It is recommended that archaeological clearance be given.

#### METHODOLOGY

The well locations were surveyed by walking transects, 75 feet wide, over the entire easement. The access route was inspected by walking down the centerline the length of the road.

#### GENERAL RECOMMENDATIONS

No cultural resources warrenting relocation of well locations or road were found and full archaeological clearance is recommended.

### SCHALK 29-4 #6

Carson National Forest

The proposed well location, 300 X 300 feet, is in the NE% of the SW% of the SW% of Section 25, Township 29 North, Range 4 West, N.M.P.M., in Rio Arriba County, New Mexico (Figure 1). The north boundry of the location borders on an existing access road thus no additional construction is necessary.

Pinon, juniper, Yucca baccata, mullen, sagebrush, indian ricegrass, blue grama, Gambel's oak, and snakeweed are growing in the sandy clay loam. The well, on the north edge of La Jara Mesa, is in broken terrain. Drainage is both northerly and southerly with alluvial and talus surface deposits. Local outcrops of sandstone are abundant.

No cultural resources were found and clearance is recommended.

## SCHALK 29-4 #7

#### Carson National Forest

The proposed well location, 300 X 300 feet, is in the SW½ of the NE½ of the SW½ of Section 26, Township 29 North, Range 4 West, N.M.P.M., in Rio Arriba County, New Mexico (Figure 1). The access road, 20 feet wide and approximately 4,000 feet long, takes off from the Leandro -Dry Lake Canon road in Section 35. It traverses the North ½ of the North ½ of Section 35, enters the West ½ of the East ½ of the SW½ of Section 25, and approaches the location from the southwest.

Vegetation includes juniper, pinon, sagebrush, snakeweed, blue

grama, alkali sacaton, and Gambel's oak growing in a sandy loam.

The valley bottom is level with a northeasterly slope into La Jara

Canon. Alluvium is the dominant surface deposit and sandstone outcrops are abundant.

No cultural resources were found on the well location and archaeological clearance is recommended.

Three to five Rosa gray sherds and less than five lithics were found along the access road. Extensive examination of the surrounding area revealed a PII - PIII occupation site, SJC-153, on a bench directly above the area in question (see map 1 and accompanying site description and survey report). The sherds and lithics found in the road right-of-way have washed off the sandstone bench and are not in original context. There is no evidence (concentration of artifacts, soil stain, depressions, or hearth area) that the site extends down off the bench into the road easement. The site is not visible from the road and is in no danger of being disturbed during construction. Therefore, full archaeological clearance of the access road right-of-way is recommended.

#### SCHALK 29-4 #8

Carson National Forest

The proposed well location, 300 X 300 feet, is in the SE% of the NW% of the SW% of Section 27, Township 29 North, Range 9 West, N.M.P.M., in Rio Arriba County, New Mexico(Figure 1). The well is adjacent to an existing access road and no additional construction is necessary.

Pinon, juniper, blue grama, galleta, sagebrush, and buckbrush

are growing in the sandy clay loam. The terrace ridge top is level with a southerly drainage. Surface deposits are alluvium and sandstone outcrops locally.

No cultural resources were found and clearance is recommended.

#### SCHALK 29-4 #9

Carson National Forest

The proposed well location, 300 X 300 feet, is in the SE¼ of the NW¼ of the SW¼ of Section 22, Township 29 North, Range 4 West, N.M.P.M., in Rio Arriba County, New Mexico (Figure 1). The western boundry of the location borders on an existing location and will utilize the existing access.

Vegetation includes pinon, juniper, sagebrush, Gambel's oak, indian ricegrass, blue grama, Eriogonum, tumbleweed, and seeded grasses growing in the sandy clay loam. The terrace slope is broken with a west southwesterly drainage. Sandstone outcrops are abundant and alluvium is the dominant surface deposit.

No cultural resources were found and clearance is recommended.

### SCHALK 29-4 #10

Carson National Forest

The proposed well location, 300 X 300 feet, is in the  $NW_4^1$  of the  $SW_4^1$  of the  $SW_4^1$  of Section 23, Township 29 North, Range 4 West, N.M.P.M., in Rio Arriba County, New Mexico (Figure 1). The north edge of the location borders on an existing road thus no additional access is required.

Vegetation includes juniper, pinon, sagebrush, Yucca baccata, blue grama, indian ricegrass, seeded grasses, Eriogonum, rabbitbrush, and snakeweed growing in the sandy clay loam. La Jara mesa top is level with a southerly drainage. Alluvium is the dominant surface deposit and sandstone outcrops are abundant.

No cultural resources were found and archaeological clearance is recommended.

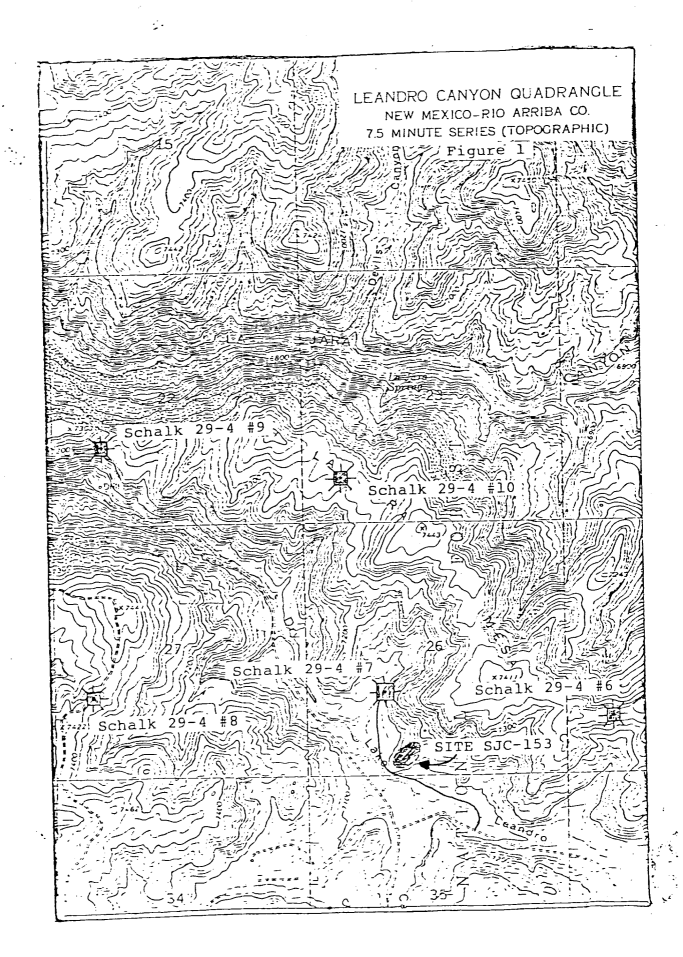
# SITE SJC-153

The site consists of an extensive sherd and lithic scatter covering an area approximately 30m X 100m. It is located atop a low sandstone bench extending in a southerly direction into Leandro Canon. The sherds have a maximum density of 10 - 15 sherds per square meter over a 10 X 20 meter square area. The majority are Gallena gray wares with less than 5% corrugated gray wares. One sherd of red ware was found but is probably an oxidized Gallena and a carbon painted black on gray, probably Rosa or Gallena black on white. The lithics, 98% chert 2% obsidian were in the form of flakes, debitage, one core, and one projectile point. Maximum density of the flaked rock is 3 - 5 lithics per square meter over a 10 X 20 meter square area.

Although no readily definable structures can be seen on the surface, the possibility of pithouses is strong. There are two subtle depressions on the south side of the bench. The grass and sagebrush in these depressions are slightly more lush than the surrounding vegetation. There are no artifact concentrations or soil stains to provide a more comclusive statement.

It appears that the site continues along the entire southern edge of the bench which forms the southern limit of La Jara mesa. The canon bottom of the Leandro Dry Lake drainage is broad and flat, offering ample potential crop land, and the alluvial fans at the base of the bench would provide excellent farming soil.

The site has had considerable alluvial deposition thus the cultural fill should be protected and relatively deep. Potential is high for recovering pollen, flotation, and carbon samples in good context. There is an existing road on the flood plain below the site which will be utilized as a well access road (to Schalk 29-4 #7). The site is not visible from this road and the road will not endanger the site.



Anchoological Survey
SJC-153 Site No.: L.A Field number same
ille name SJC-153  N E Pic Arriba State NM
State NM State SE % of the SW4, Sec. 26, T. 29 S., R. 4 W Count, Rio Arriba State NM
uscs 7.5 min. Leandro Canyon, New Mexico Elevation 7200
Leandro Canyon secondary La Jara Canyon
Drainage: primary <u>Bedrate of the primary Bedrate of the primary Bed</u>
into Leandro Canyon
Nearest town Gobernador Nearest highway 17 Accessibility: foot X sedan X 4-wh. drbackhoe
Ownership Carson National Forest
Informant
Stake location Cave Dune
SITUATION (check ): Valley bottom Bench X Slope Ridge Mesa top Chill edge Overhald 300m X 100m
FEATURES (Indicare number): Pit houses X Kivas Surface rooms: Slab Meason's Pictographs/Petroglyphs Pictographs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Petroglyphs/Pe
Trails/Steps Other Enclosed plaza: by a wall
Arc I-shaped F-shaped F-shaped F-shaped
by rooms Scattered X Indeterminate Other SSE
by rooms Scattered X Indeterminate Other Part tier Orientation Exposure SE  Single-tier Double-tier — tiers Part double-tier Part tier Orientation Exposure SE  Nature & depth of fill alluvial deposition - 1-2.5m Est. Wall height 2m Stratified? Modern structure
Nature & depth of fill <u>alluvial deposition = 1°2.5tt</u>
Condition: Undisturbed Pot-hunted Pottery/Artifact 20011021160 / Pottery/Artifact 2001102160
Surface: Level Uneven Slopes to (direction) S Surface deposits: Alluvium X Colluvium Aeolian Talus
Candy X (lavey _ Utilet
Residual Sandston Soit: Rocky Gravetty Sandy A Copy Copy Copy Copy Copy Copy Copy Copy
Farm IIOOQDIAIN and allavial an
Water (distance & direction): River Arroyo Spring Spring Seeps Spring Spring Seeps Spring Seeps Spring Seeps Spring Spring Seeps Spring Spring Seeps Spring Spring Seeps Spring Seeps Spring Seeps Spring Sp
Water (distance & direction): River ArroyoConfidencepinon, juniper, blue grama,  Bedrock pool Permanent? Local vegetation patterns
Water (distance & direction): River ArroyoConfidencepinon, juniper, blue grama,  Bedrock pool Permanent? Local vegetation patterns pinon, juniper, blue grama,  sagebrush alkali sacaton, snakeweed, gambel's oak
Water (distance & direction): River Arroyo Confidence pinon, juniper, blue grama,  Bedrock pool Permanent? Local vegetation patterns pinon, juniper, blue grama,  sagebrush, alkali sacaton, snakeweed, gambel's oak Photo: B/W Color  Photo: B/W Color
Water (distance & direction): River ArroyoConfidence
Water (distance & direction): River Arroyo
Water (distance & direction): River Arroyo Continence pinon, juniper, blue grama,  Bedrock pool Permanent? Local vegetation patterns pinon, juniper, blue grama,
Bedrock pool Permanent? Local vegetation patterns pinon, juniper, blue grama, sagebrush, alkali sacaton, snakeweed, gambel's oak Color Color Other resources within 1.5 miles of La Jara Canon with springs & seeps and less than ½ mile from spring in Dry Lake Canyon Color
Water (distance & direction): River Arroyo Conductive pinon, juniper, blue grama, bedrock pool Permanent? local vegetation patterns pinon, juniper, blue grama,
Water (distance & direction): River Arroyo
Bedrock pool Permanent? Local vegetation patterns pinon, juniper, blue grama,  sagebrush, alkali sacaton, snakeweed, gambel's oak  State of La Jara Canon with springs & seeps and less  Other resources within 1.5 miles of La Jara Canon with springs & seeps and less  than ½ mile from spring in Dry Lake Canyon.  Field remarks Excellent location for habitiation site. Alluvium deep for pithouse construction. Flood plain and especially alluvial fans optimal for non-arable agriculture.  References Mera '35, Hall '44, Dick '76, Hawley Ellis '36.  References Report 77-SJC-204  FOR INFORMATION ONLY
Bedrock pool Permanent? Local vegetation patterns pinon, juniper, blue grama,  sagebrush, alkali sacaton, snakeweed, gambel's oak  State of La Jara Canon with springs & seeps and less  Other resources within 1.5 miles of La Jara Canon with springs & seeps and less  than ½ mile from spring in Dry Lake Canyon.  Field remarks Excellent location for habitiation site. Alluvium deep for pithouse construction. Flood plain and especially alluvial fans optimal for non-arable agriculture.  References Mera '35, Hall '44, Dick '76, Hawley Ellis '36.  References Report 77-SJC-204  FOR INFORMATION ONLY
Bedrock pool Permanent? Local vegetation patterns pinon, juniper, blue grama,  sagebrush, alkali sacaton, snakeweed, gambel's oak  Sagebrush, alkali sacaton, snakeweed, gambel's oak  Soloter resources within 1.5 miles of La Jara Canon with springs & seeps and less  than ½ mile from spring in Dry Lake Canyon
Water (distance & direction): River
Water (distance & direction): River
Water (distance & direction): River

