SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SUBVEY

Budget Bureau No. 42-R1425.

30 -0 39 - 01 96 2

5. LEASE DESIGNATION AND SERIAL NO.

Martin to the second se	NM - 23043 6. IF INDIAN, ALLOTTEE OR TRIBE NAME								
APPLICATIO									
1a. TYPE OF WORK	DEEDEN! [DI IIC D	A CI4 []	7. UNIT AGREEMENT NAI				
b. TYPE OF WELL	RILL 🗵	DEEPEN [PLUG BA	ACK 📖 📜	The state of the s	<u>.</u> 11. 11. 11. 11. 11. 11. 11. 11. 11. 11.		
	GAS WELL X OTHER		SING ZONI		CIPLE	8. FARM OR LEASE NAME	B		
2. NAME OF OPERATOR			2011			Schalk 43	* 1		
	evelopment Co	•				9. WELL NO.			
3. ADDRESS OF OPERATOR					:	3 5 5	. 1 33 6		
P. O. Box	x 25825, Albu	querque,	New M	exico	· ·	10. FIELD AND POOL, OR	WILDCAT		
At surface	Report location clearly and					WildcatMesa	Verde		
- 9	50' FNL, 1850	' FEL, Se	c. 35	, T-25N, R	L-3W	11. SEC., T., R., M., OR BL AND SURVEY OR ARE.			
At proposed prod. zo	one					Con 75 T 7			
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR	REST TOWN OR POS	T OFFICE.		<u> </u>	Sec. 35, T-2			
17	miles from L	indrith,	New M	exico	Á	Rio Arriba	NM		
15. DISTANCE FROM PROI	POSED*	· · · · · · · · · · · · · · · · · · ·		OF ACRES IN LEASE		OF ACRES ASSIGNED	. 144-4		
LOCATION TO NEARE: PROPERTY OR LEASE (Also to Dearest dr		1850'		640		HIS WELL 160	· ·		
18. DISTANCE FROM PRO				OSED DEPTH		BY OR CABLE TOOLS			
OR APPLIED FOR, ON T		2800'	58	399 '	R	otary			
21. ELEVATIONS (Show w	hether DF, RT, GR, etc.)	1	7115	CD		22. APPROX. DATE WORL			
			1112	GK	<u> </u>	October 20	, 1978		
23.	F	ROPOSED CASIN	NG AND	EMENTING PROG	RAM	*	•		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER PO	оот	SETTING DEPTH	<u> </u>	QUANTITY OF CEMENT			
11"	8-5/8"	23#		300'	200	sacks			
7 - 7/8"	4-1/2"	10.5#		5899'	350		•		
						£	i- · ·		
	\$	i	i				•		
		5		•					
FORMATION TOPS									
					: ·				
	Oio Alamo			71.0	•				
Ojo Alamo Pictured Cliffs				3169			•		
	Lewis	011113		3499 3519	_				
	Cliff Hou	se		5159		F7 17 00			
Mancos				5799		HOULIVE TO			
Total Depth				5899			•		
	A /	$) / \cdot / \cdot$				GV 61978	· -		
	gas not el	echanteel			}	01310	· ·		
	Justin		1	9	t to a di				
IN ABOUT SPACE PROCES	T DOODOOD TOOD IV. If			19.6h./			•		
zone. If proposal is to	E PROPOSED PROGRAM: If p drill or deepen directiona	oroposai is to deep lly, give pertinent	en or ping data on e	back, give data on absurface locations	and measured	uctive zone and proposed : d and true vertical depths.	new productive Give blowout		
preventer program if a 24.	ру. / О	~	**: 35:0	Manager of the Party of the Par			· .		
··· ()	אמג לר.	$\mathbf{A}(\mathbf{J})$				10/6	/.7.8		
BIOMED UW	We Cox	TIT	Ma:	naging Par	tner	DATE			
(This space for Fede	eral or State office use)				-				
PERMIT NO.			AP	PROVAL DATE					
APPROVED BY		TIT	T.E			T) A PD P			
CONDITIONS OF APPROX	VAL. IF ANY:	TIT.				DATE			

All distances must be from the outer boundaries of the Section. Well No. Operator 43 Schalk Development Co. SCHALK Unit Letter Section Township County Range WEST RIO ARRIBA 3 G 25 NORTH Actual Footage Location of Well: 1850 EAST 1850 NORTH feet from the line feet from the line and Dedicated Acreage: Ground Level Elev. Pool Producing Formation 160 7115 Mesa Verde Acres 1. Outline the acreage dedicated to the subject well by colored pencil 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 (both as to working interest and royalty). 3. If more 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 been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the John E. Schalk Managing Partner 1850' Schalk Development Co. 10/06/78 35 Date Surveyed 25 September James P. Leese Certificate No. 1463

500

1000

660

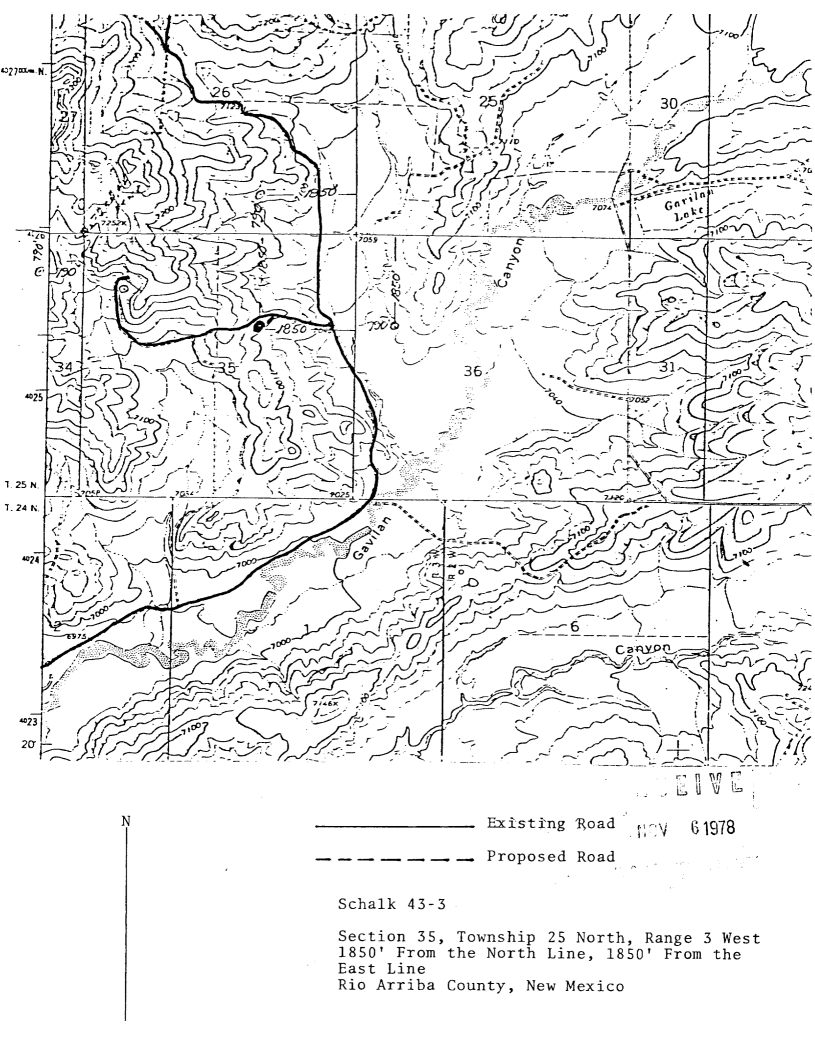
1320

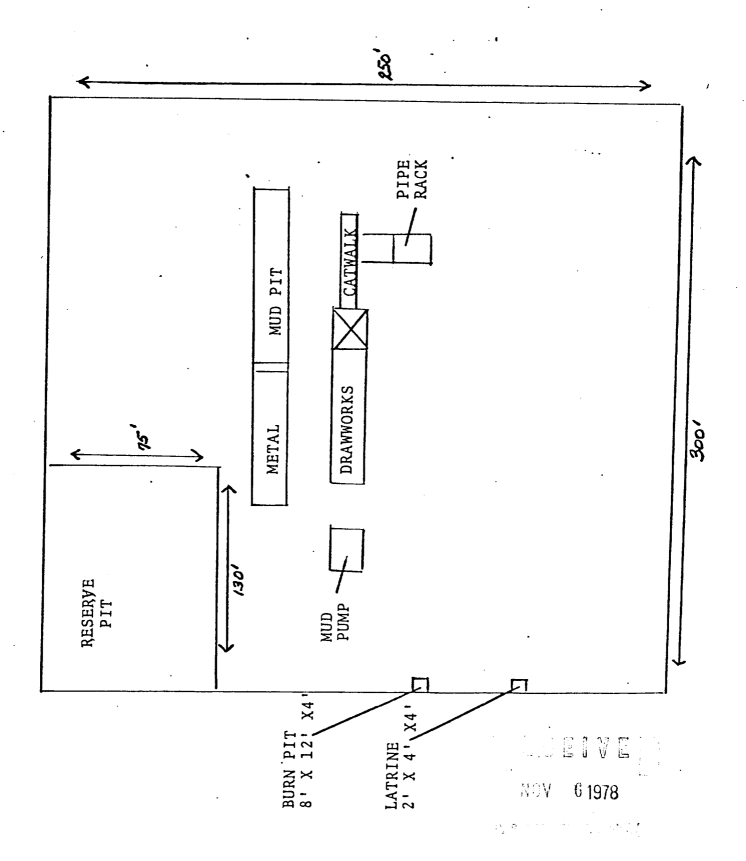
1980

2310

2000

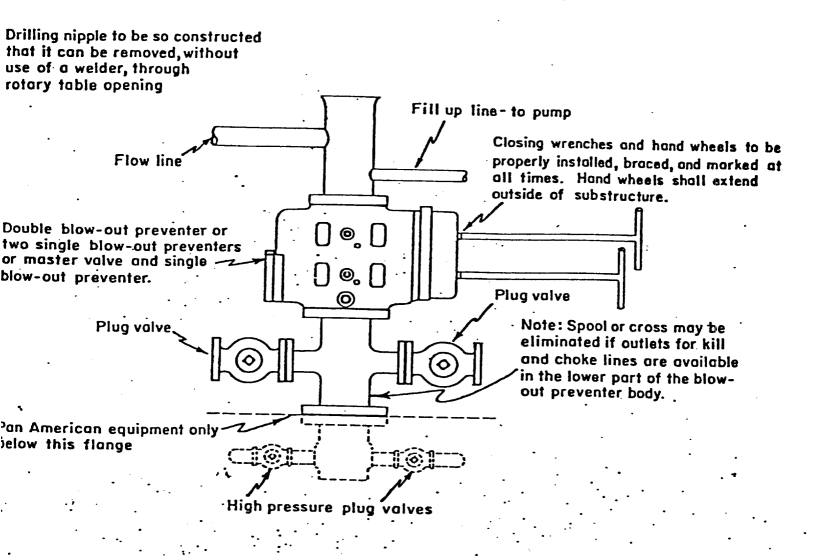
1500





ARAPAHOE DRILLING CO.

BLOW-OUT PREVENTER HOOK-UP



NOV 6 1978

Multi-Point Surface Use and Operations Plan

- 1. Existing roads: Attached map shows existing road running from the East edge of Section 35 Westward past proposed location and ending in the NW/4 of the Section.
- 2. Planned Access road: Will depart from the main (existing) road and run 50' South to proposed sight.
- 3. Location of Existing wells: W M Gallaway #1 Myers, Section 35, Township 25 North, Range 3 West, Rio Arriba County, New Mexico.
- 4. Location of existing and/or proposed facilities: None.
- 5. Location and type of water supply: Water will be taken from a water hole 7 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 operations, 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 approximately 4' per 100' to the East. There will be approximately a 4' cut on the West side of the proposed location. Vegetation is sage brush, Pinon, Snakeweed, and grasses. 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.

CIVE

#IOV 6 1978

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 Co. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

DATE 10/06/78

John E. Schalk Schalk Development Co. Managing Partner

SURFACE REHABILITATION AGREEMENT

		THIS A	GREEMENT	as o	of	November	2	,	1978,
bу	and	between_	GENE B	ISHO	Р		,her	eina	fter
ca]	led.	"Surface	Owner",	and	Schalk	Developmen	t Co	mpany	У,
hei	eina	after cal	led "Oper	ato	r''.				

WITNESSETH:

WHEREAS, Operator desires to construct a location for the drilling of a natural gas well and/or oil well on surface land owned by Surface Owner.

NOW, THEREFORE, in consideration of the premises,
. Surface Owner and Operator agree as follows:

- 1) Operator will construct or cause to be constructed an access road to the proposed location from the nearest existing road as the terrain will allow. The road will be permanently maintained to allow access to the location throughout the drilling operation and while the well is in a producing state.
- 2) Upon completion of drilling operations, Operator will restore the disturbed surface area as near as practical to its original condition, except for permanent facilities necessary to producing a natural gas or oil well. Restoration will follow the guidelines as set forth by the U.S. Geological Survey.

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be duly executed on the day and year first above written.

OPERATOR Schalk Development Company

NOV 61978

SURFACE OWNER

BY Jany H. Jellin By Jene Bishop.

Report 78-SJC-189 Permit - Private

An Archaeological Clearance Survey of Four Proposed Well Locations & Access Roads Conducted for Arapaho Drilling Company

> Susan Barnett Cultural Resource Management San Juan Campus N. M. State University

27 September 1978

NOV 6 1978

An Archaeological Clearance Survey of Four Proposed Well Locations & Access Roads Conducted for Arapaho Drilling Company

On September 25, 1978, Susan Barnett of the Cultural Resource Management Program, NMSU, San Juan Campus, conducted an archaeological clearance survey at the request of Mr. John Ahlm of Arapaho Drilling Company. Present during the survey were Mr. Ahlm and surveyors from San Juan Engineering.

METHODOLOGY

The four well locations were surveyed by walking parallel transects about 50 feet apart over the easements. The access roads were surveyed by walking down the centerline.

GENERAL RECOMMENDATIONS

No cultural resources were observed on the well locations or the Therefore, full archaeological clearance is recommended access roads. for all locations. HUEIVE

Proposed Well: SCHALK #43-1

Land Status: Private

 $SW\frac{1}{4}$ of the $SE\frac{1}{4}$ of Section 26, Township 25 North, Range Location:

3 West, N.M.P.M., in Rio Arriba County, New Mexico. The well will be 790 feet from the south line and 1850 feet from the east line of Section 26. An area 300 X

NOV 61978

to the second of the second

300 feet was surveyed. (Figure 1)

A road about 2000 feet long and 20 feet wide, approaching Access:

the location from the southeast was surveyed.

edges along a plowed and seeded field.

Gently sloping to the southwest with alluvial surface Terrain:

deposits.

Soil: Sandy clayey loam.

Vegetation: Pinon, juniper, sage, snakeweed, grasses. Planted

field is rye grass.

Cultural Resources: None found.

Recommendations: Clearance is recommended.

Proposed Well: SCHALK #43-2

Land Status: Privațe

Location: NE% of the NE% of Section 34, Township 25 North, Range

3 West, N.M.P.M., in Rio Arriba County, New Mexico. The well will be 790 feet from the north line and 790 feet from the east line. A 300 X 300 foot area was

surveyed. (Figure 1)

Access: An existing road goes to the location.

Terrain: On the edge of a southwest draining arroyo near the

top. Surface deposits are alluvial.

Soil: Sandy clayey loam.

Vegetation: Pinon, juniper, sage, scrub oak, snakeweed, and grasses.

Cultural Resources: None found.

Recommendations: Clearance is recommended.

NOV 61978

Proposed Well: SCHALK #43-3

Land Status: Private

Location: SW% of the NE% of Section 35, Township 25 North, Range

3 West, N.M.P.M., in Rio Arriba County, New Mexico. The well will be 1850 feet from the north line and 1850 feet from the east line of Section 35. A 300 X 300 foot

area was surveyed. (Figure 1)

Access: A 200 foot road, 20 feet wide approaching the location

from the north.

Terrain: Gently sloping to the east with alluvial surface de-

posits.

Soil: Sandy clayey loam.

Vegetation: Pinon, sage, snakeweed, and grasses.

Cultural Resources: One Black on White sherd was found on the access

road. Nothing found on the location.

Recommendations: Clearance is recommended.

Proposed Well: SCHALK #43-4

Land Status: Private

Location: SW4 of the NW4 of Section 36, Township 25 North, Range

3 West, N.M.P.M., in Rio Arriba County, New Mexico. The well will be 1850 feet from the north line and 790 feet from the west line of Section 36. A 300 X 300 foot

area was surveyed. (Figure 1)

Access: 1500 feet long and 20 feet wide, approaching the location

from the west.

Terrain: Gently sloping to the southwest with alluvial surface

deposits.

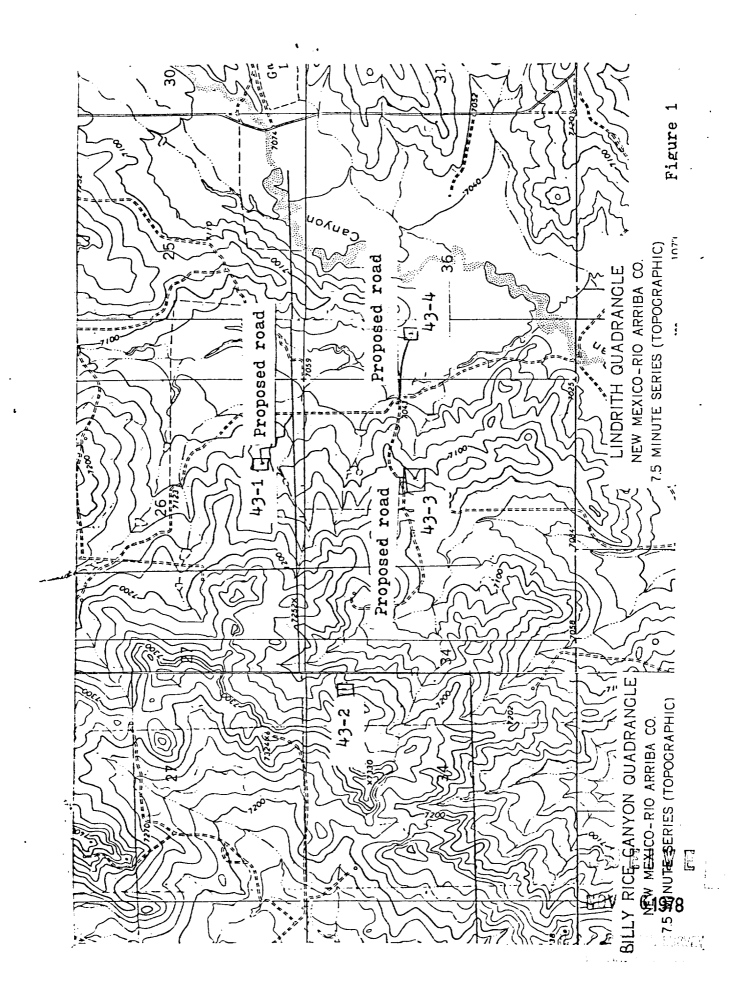
Soil: Sandy clayey loam.

Vegetation: Sage, pinon, grasses, snakeweed.

Cultural Resources: None found.

Recommendations: Clearance is recommended.

110V 61978



SAN JUAN CAMPUS

4601 College Boulevard Farmington, New Mexico 87401 Telephone (505) 325-7556



3 October 1978

Mr. John Ahlm Arapaho Drilling Company 3200 South Side River Rd. Farmington, New Mexico 87401

Re: ERRATUM for Report 78-SJC-189

Dear Mr. Ahlm,

In our report 78-SJC-189 'An Archaeological Clearance Survey of Four Proposed Well Locations & Access Roads Conducted for Arapaho Drilling Company' and dated 27 September 1978, the following corrections should be noted:

Proposed Well: SCHALK #43-3

Access:

50 feet long and 20 feet wide, approaching the location

from the north.

Proposed Well: SCHALK #43-4

Access:

4000 feet long and 20 feet wide, approaching the location

Susan Barnett

from the north northeast. A corrected map is attached.

Sincerely,

Susan Barnett

Cultural Resource Management Program

SB:dq

cc: Mr. Ben Phillips, BLM Farmington

Mr. Randy Morrison, BLM Albuquerque

NOV 61978

