SUBMIT IN TRIPLICATE.

(Other instructions on

Form approved. Budget Bureau No. 42-R1425.

HMITED STATES

		MENT OF T		RIOR	reverse side	e)	30-039-22506		
		EOLOGICAL S					5. LEASE DESIGNATION AND SERIAL NO. SF-080565-A		
APPLICATION	FOR PERI	MIT TO DRI	LL. DEEP	EN. OR F	LUG BA	CK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
1a. TYPE OF WORK	_				<u> </u>				
b. TYPE OF WELL	LL 🔃	DEEF	PEN 🗌	PL	UG BACK		7. UNIT AGREEMENT NAME		
	ELL OT	HER		SINGLE CONE	MULTIPLE Zone		8. FARM OR LEASE NAME		
John E. S	Sala 11						Schalk-Gulf		
3. ADDRESS OF OPERATOR	chark						9. WELL NO.		
P. O. Box	25825,	Albuquerai	ie. N.	M 8712	5		* 3A		
4. LOCATION OF WELL (Re	port location clea	rly and in accordan	ce with any	State requireme	nts.*)		Blanco Mesaverde		
1700 At proposed prod. zone	'FNL; 90)5' FEL; S Arriba (Sec.6, County.	T-25N, I	R-3W		11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA		
14. DISTANCE IN MILES A							Sec.6, T-25N, R-3W		
15 miles	from Li	ndrith, N	ew Mexi	ico			12. COUNTY OR PARISH 13. STATE Rio Arriba N. M.		
LOCATION TO LAREST	でして			O. OF ACRES IN	LEASE	17. NO. C	OF ACRES ASSIGNED		
(Alas to nearest dig.	unit line, if any	905'	10	15.18		10 11	320		
19 DIST OF FOR PROPO TO WALLET WELL, DR OR APPLIED FOR, ON THE	SEE ORDATION ILLUS COMPLETES LEASE, FT.	1/2 mi		6345'			BY OR CABLE TOOLS		
21. ELEVATIONS (Show wheth	GICAL N. N.	etc.	7	418' GR			22. APPROX. DATE WORK WILL START*		
OR APPLIED FOR, ON THE 21. ELEVATIONS (MIN) whet 23. U. S. GEOLO FARMING	TON, I	PROPOSED		D CEMENTING	DDOOD		July 20, 1980		
SIZE OF HOLE	SIZE OF CASIN	a Provone							
11	8-5/81		PER FOOT	SETTING D			QUANTITY OF CEMENT		
7-7/8"	4-1/2"			200 6345		150 300	sacks circulated sacks		
						300	Sacks		
FORMAT	ION TOPS	,	ŀ	I .	. '				
	1011 1013			рерт	ins at	whic	h water, gas, oil,		
Ojo Alamo		3435'		t	o he e	DCON T WIT	nerals are expected ntered:		
Kirtland		3638'				ncou	nterea.		
Fruitland		3848'		797	FILM	57	55'		
Pictured Cl: Chacra	1ffs	3928'		5480	ULIVI		67 '		
Cliff House		4812'		SE	- 1	U			
Meneffee		5480' 5755'		اعت ا	15 100				
Point Lookou		60671		Ast Of	Où t'	evje	nter: Schaffer,		
Mancos		627 1'				garre	, mydraulic, 900 Seri		
TD		6345'				wren	surface casing is se		
				expe	cted.		abnormal pressures a		
N ABOVE SPACE DESCRIBE P one. If proposal is to dr	ROPOSED PROGRAM	: If proposal is to	deepen or pl	lug back, give d	ata on presen	nt produ	active zone and proposed new productive and true vertical depths. Give blowout		
reventer program, if any. 4.	· 0 · ^ ·	~^					and tide vertical depths. Give blowout		
SCNED THU	Melle	JU2	TITLE	Opera	tor	•	6-16-80		
This space for Federal	or State office us	se)					DATE		
PERMIT NO.		1.1 4.1		APPROVAL DATE _	المقشةين				
				ALLEGAL DATE			APPROVED		
CONDITIONS OF APPROVA	TO ANT A		TITLE			P	AS AMENDED		
CONDITIONS OF APPROVAL	IF ANY:		-				/DATE		

*See Instructions On Reverse Side

DISTRICT ENGINEER

ENERGY AND MILLERALS DEPARTMENT SANTA FE. NEW MLXICO 87501 All distances must be from the outer boundaries of the Restina Well Ho. JOHN E. SCHALK * 3A SCHALK-GULF Section Township County 25 NORTH 3 WEST Rio Arriba ketual l'astage Loration al Wells 1700 feet from the NORTH 905 feet from the Jound Level Clev. Producing Formation Dedicated Acreoger 7418 Mesa Verde Blanco 1. Outline the acrenge 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 _ No Yes Il 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 Division: CERTIFICATION I hereby certify that the Information contained herein is true and complete to the st of my knowledge and belief. Nome John E. Schalk Position Operator Company Date Surveyed 1980 March 3, Leese

1463

MULTI-POINT SURFACE AND OPERATIONS PLAN

- 1) Existing Roads: Departs from NM 44 and travels in a Northeastern direction. Existing road, as shown on attached map, enters the Southern edge of Section 7. This pipeline road runs North through Section 7 and enters Section 6 at it's Southern line. Continuing North, the road goes directly past proposed location.
- 2) Planned access road: None.
- 3) Location of existing wells: See attached map.
- 4) Location and type of water supply: Water will be taken from a water hole on Schmitz's ranch and transported to location by truck.
- 5) Source of construction materials: None.
- 6) Methods of 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.
- 7) Ancilary facilities: None.
- 8) Well site layout: Per attached drawing.
- 9) 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 U. S. G. S.
- This location slopes at an increase of 40° to the West. There will be approximately a 20 to 30 foot cut on the West side of the proposed location. Vegetation is Pinon, Juniper, sagebrush, saltbush, scrub oad, mountain mahogany, bitterbrush, snakeweed, indian ricegrass. 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.
- Lessee's or Operator's Representatives: John E. Schalk, P. O. Box 25825, Albuquerque, New Mexico, 87125; Steve Schalk, 6200 Rio Hondo, NE, Albuquerque, New Mexico; or Joe 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 Co. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

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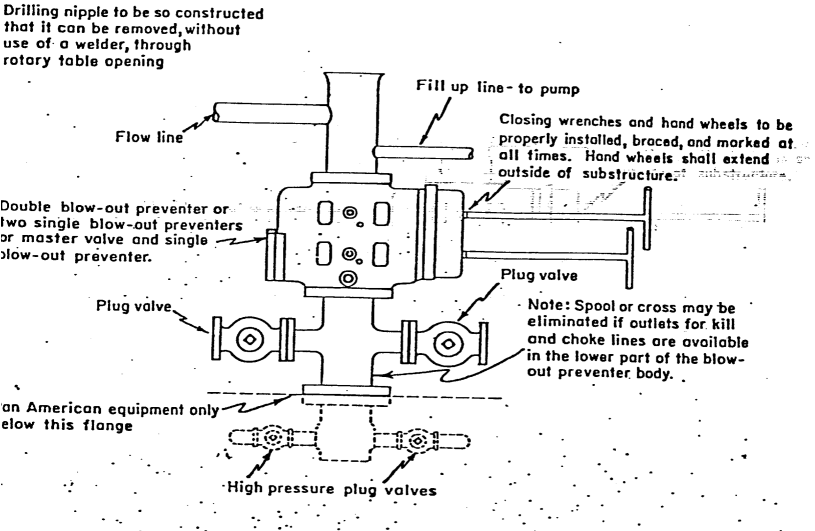
Date

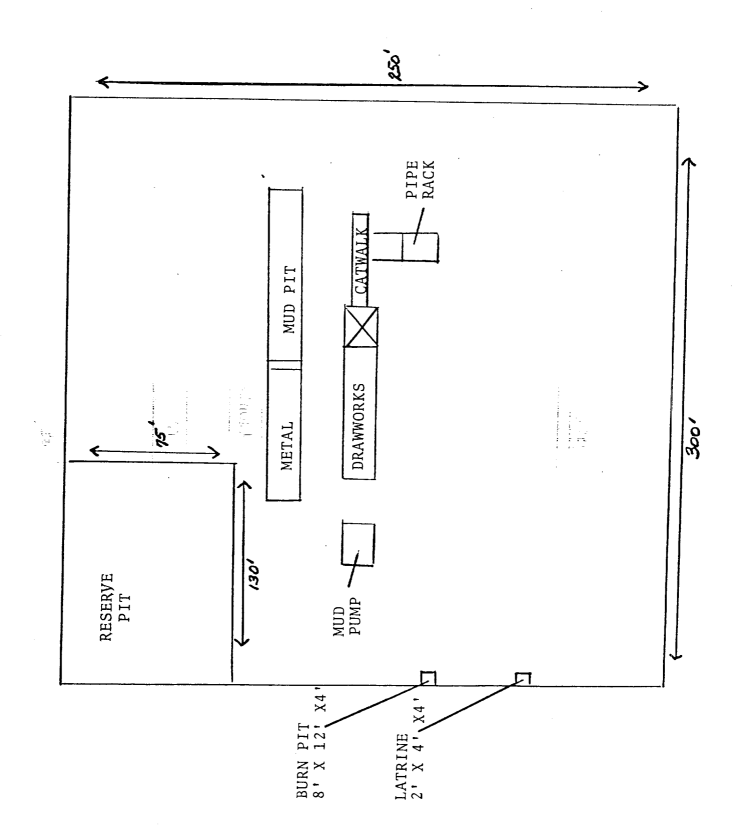
John E. Schalk

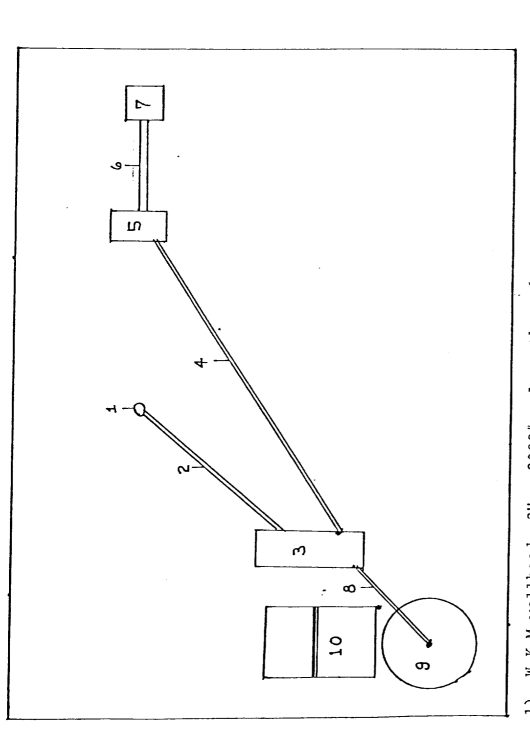
Operator

ARAPAHOE DRILLING CO.

BLOW-OUT PREVENTER HOOK-UP







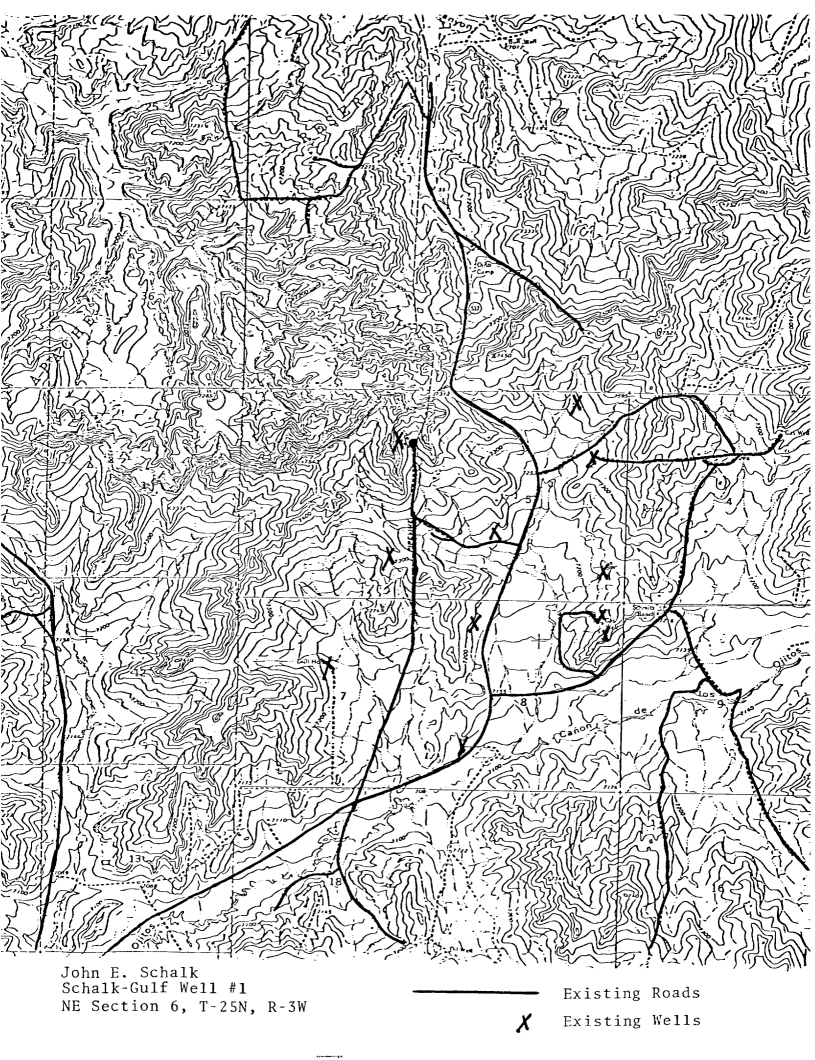
2" underground line from the wellhead to production unit; rated to 4,000# P & A, Inc. production unit. Rated to handle 2,000 MCF/day. 2000# valves throughout. W-K-M wellhead

2" underground line from production unit to dehydrater. Paso Natural Gas Company's dehydrater.

to meter house. 4" meter run from dehydrater

- 4,000# rated line from production unit to oil tank. Paso Natural Gas Company's meter house.

100# oil tank (7' diameter; 15' high). 3-1/2' deep water drainage pits.



DAMAGE RELEASE

THE UNDERSIGNED, for and in consideration of the amount shown below, the receipt of which is hereby acknowledged, releases John E. Schalk, his agents, contractors and employees, from all claims of any kind or character for damages sustained by the undersigned caused by the construction of a roadway and location for use in drilling operating gas or oil wells in the vicinity, or the project named below, with appurtenances thereto, over and through the hereinafter described property.

The Undersigned represents that he is legally entitled to possess and occupy the surface of said property and is, therefore, entitled to receive payment for the damages sustained thereto.

DESCRI	PTION OF PRO	OPERTY SITU	ATED IN Rio Arrib	a COUNTY,		
STATE OF	New Mexico	•		· · · · · · · · · · · · · · · · · · ·		
Subdivision	Section	Township	Range or Block	BLM or Abstract Number		
NE 6		25N	3 W	SF080565-A		

Received of John E. Schalk the amount of \$2000 505-A

DATED THIS DAY OF May, 1950 A.D.

WITNESS

Jony Johnis

SURFACE REHABILITATION AGREEMENT

	THIS	AGREEMENT	as of	May	/	, 1980,
by and	between	То	ny Sch	mitz	, he	reinafter
called	"Surfac	e Owner",	and	John	E. Schal	k
hereina	after ca	11ed "Oper	rator".			

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

SURFACE OWNER

BY Jony Schniet

RY







An Archaeological Clearance Survey of the Survey of Three Proposed Well Locations & Access Roads Conducted for John Schalk

L. Jean Hooton

Gulf #1; Gulf #2 Gulf #3





Report 80-SJC-137

of the

Cultural Resource Management Program

San Juan Campus

New Mexico State University

2 May 1980

An Archaeological Clearance Survey of Three Proposed Well Locations & Access Roads Conducted for John Schalk

On April 30, 1980, L. Jean Hooton from the Cultural Resource Management Program, New Mexico State University, San Juan Campus, conducted an archaeological clearance survey of three proposed well locations and access roads at the request of Mr. Johnny Ahlm from Arapahoe Drilling.

Present during the survey were Mr. Steve Schalk representing John Schalk,
Mr. John Keller from the U.S. Geological Survey - Farmington office, and Mr. Dan
Armstrong from the U.S. Bureau of Land Management - Reo Puerco office.

The proposed well locations are on private lands with Federal minerals
and were surveyed under Federal-Antiquities permit 80-NM-004.

METHODOLOGY

apart, over a 300 x 300 foot easement. Proposed access roads were surveyed by walking parallel transects, 75 feet apart, over a 300 x 300 foot easement.

GENERAL RECOMMENDATIONS

No cultural resources warranting avoidance were found during the course of the survey, therefore archaeological clearance is recommended for the inspected areas. Proposed Well:

SCHALK - GULF #1

Land Status:

Fee surface - Federal minerals.

Location:

The proposed location is in the NE $\frac{1}{4}$ of the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Section 6, Township 25 North, Range 3 West, N.M.P.M., Rio Arriba County, New Mexico. The well will be 1700 feet from the north line and 905 feet from the east line of

Section 6. (Figure 1)

U.T.M.:

Center - 13; 3,04,600 mE; 40,33,770 mN.

Access:

Existing.

Area Surveyed:

2.07 acres.

Terrain:

Highly eroded steep slope with southeasterly drainage,

alluvial surface deposits, and sandstone outcrops.

Soil:

Sandy clayey loam.

Vegetation: Pinon, juniper, sagebrush, saltbush, scrub oak, mountain ाउटी बहुद्वापुर विद्ताmahoqany, bitterbrush, snakeweed, indian ricegrass.

Cultural Resources:

Three sherds were found along the steep and eroded slope on the western side of the location and were probably washed down from the small mesa top west of the location. No other cultural resources were found on the location.

Recommendations: - Clearance recommended.

Proposed Well:

SCHALK - GULF #2

Land Status:

Fee surface - Federal minerals.

Location:

The proposed location is in the SW4 of the NE4 of the NE4 of Section 8, Township 25 North, Range 3 West, N.M.P.M., Rio Arriba County, New Mexico. The well will be 925 feet from the north line and 790 feet from the east line of

Section 8. (Figure 1)

U.T.M.:

Center - 13; 3,06,220 mE; 40,32,185 mN.

Access:

20 feet wide and 250 feet long, approaching the location

from the north.

Area Surveyed:

2.18 acres.

Terrain:

Rolling slope with northwesterly drainage, alluvial sur-

face deposits.

Soil:

Sandy clayey loam.

Vegetation:

Pinon, juniper, sagebrush, snakeweed, prickly pear, grama,

squirreltail.

Cultural Resources:

None found.

Recommendations:

Clearance recommended.

Proposed Well:

SCHALK - GULF #3

Land Status:

Fee surface - Federal minerals.

Location:

The proposed location is in the NE¼ of the SW¼ of the SE¾ of Section 6, Township 25 North, Range 3 West, N.M.P.M., Rio Arriba County, New Mexico. The well will be 1120 feet from the south line and 1520 feet from the east line

of Section 6. (Figure 1)

U.T.M.:

Center - 13; 3,04,380 mE; 40,32,855 mN.

Access:

20 feet wide and 900 feet long, approaching the location

from the east.

Area Surveyed:

2.48 acres.

Terrain:

Gently rolling slope with southerly drainage and alluvial

surface deposits.

Soil:

Sandy clayey loam.

Vegetation:

Pinon, juniper, sagebrush, snakeweed, indian ricegrass,

crested wheat, grama, galleta, lupine, king's crown.

Cultural Resources:

None found.

Recommendations:

Clearance recommended.