SUBMIT IN TRIPLICATE*

(Other instructions on

reverse side)

Form	approved		
Budget	Bureau	No.	42-R1425.

UNII				
DEPARTMENT	OF	THE	INTER	IOR

					5. LEASE DESIGNATION AND SERIAL NO.			
	GEOLOG	ICAL SURVEY				SF 078463		
APPLICATION	FOR PERMIT T	O DRILL, DEE	PEN, OR F	LUG BA	\CK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
1a. TYPE OF WORK	LL X	DEEPEN 🗆		UG BACK		7. UNIT AGREEMENT NAME		
b. TYPE OF WELL	s r y i		SINGLE ZONE	MULTIPLE ZONE		S. FARM OR LEASE NAME		
WELL WI	S OTHER		ZONE	20111		Langendorf		
	d Oil & Gas,	Tnc				9. WELL NO.		
3. ADDRESS OF OPERATOR	u OII a das,	1110.				1-E		
1860 Tincol:	n St., Denver	. Colorado	80295			10. FIELD AND POOL, OR WILDCAT		
4. LOCATION OF WELL (Re	eport location clearly and	in accordance with an	y State requirem	ents.*)		Basin Dakota		
Charle Street	' FSL & 1100'					11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
At proposed ared, zon						Sec. 34, T31N, R13W	NMPM	
14. DISTANCE IN MILES .	AND DIRECTION FROM NEAR	EST TOWN OR POST OF	FICE*			12. COUNTY OR PARISH 13. STATE		
	outh of LaPla					San Juan New Mexic	0	
15. DISTANCE FROM PROPE	SED*	16	NO. OF ACRES I	N LEASE		O THIS WELL		
LOCATION TO NEAREST 1100' 320						320		
18. DISTANCE FROM PROPOSED LOCATION			20. ROT.	ROTARY OR CABLE TOOLS				
or applied for, on this lease, ft. 2800 6900 Rotary								
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)	GR 5875'				22. APPROX. DATE WORK WILL START* April 15, 1980		
20.	P	ROPOSED CASING	AND CEMENTIN	G PROGRA	М			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING	DEPTH		QUANTITY OF CEMENT		
12-1/4"	8-5/8"	24.0#	2.5	50		200 sx. or an Ard		
7-7/8"	5-1/2"	15.5 <u>#</u>	690	00				

- Drill 12-1/4" hole to \pm 250'. Run and set 8-5/8" casing. Circulate cement to surface.
- WOC 12 hours.
- Install BOPs. Pressure test casing and preventors to 1000 psig. Drill 7-7/8" hole to \pm 6900' with fresh water gel mud. Run electric and radioactive logs.
- Run and set 5-1/2" casing with stage collars and cement.
- Selectively perforate and stimulate Dakota formation and complete as required by regulations.

gues de bate

RECEIVED

APR 7 1980

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on subsett of deepen directionally, give pertinent data on subsett of deepen and true vertical depths. Give blowout preventer program, if any.

24.

SIGNED Much Jan	Sr. Production Eng	gineer DATE April 1, 1980
(This space for Federal State office use)		APPROVED
PERMIT NO.	APPROVAL DATE	AS AMENINED
APPROVED BY	TITLE	DATE 1990
J. Sant	NMOCC'	JAMES F. SING DISTRICT ENGINEER



PO. BOX 2011 SANTA FE, NEW MEXICO 87501

All distances must be from the outer haundaries of the Section Well Ho. perolos LANGENDORF & GAS County Township Jest Letter SAN JUAN 13 WEST 31 NORTH ketual Festage Location of hell: feet from the SOUTH feet from the 1100 Dedicated Acresqui Pool Producing Formation 320 Basin Dakota Acres Dakota 5875 1. Outline the acrenge dedicated to the subject well by colored pencil or hachare 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 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 Division. CERTIFICATION I hereby certify that the Information contolned herein is true and complete to the Merle Savage Position Sr. Production Engineer Consolidated Oil & Gas, Inc Date 34 1-E 1100 Date Surveyed February 28, Registered Professional Engli Ρ. Leese 1000 100



Consolidated Oil & Gas, Inc.

LINCOLN TOWER BUILDING 1860 LINCOLN STREET DENVER, COLORADO 80295 (303) 861-5252

April 1, 1980

U. S. Geological Survey
P. O. Box 959
Farmington New Mexico 87401

Farmington, New Mexico 87401

Re: Application for Permit to Drill Langendorf No. 1-E San Juan County, New Mexico

Gentlemen:

Following is the information requested in NTL-6 to accompany the permit to drill:

- 1. Location: 1100' FSL & 1100' FEL, "P", Sec. 34, T31N,R13W,NMPM San Juan County, New Mexico
- 2. Elevation of Unprepared Ground: 5875'
- 3. Geologic Name of Surface Formation: Nacimiento
- 4. Type of Drilling Tools: Rotary
- 5. Proposed Drilling Depth: 6900'

6.	Estimated Geologic Markers:			Anticipated	Gas	δ _z	<u> 0il</u>
	Ojo Alamo Pictured Cliffs Cliff House Pt. Lookout Greenhorn Dakota	350' 1950' 3550' 4365' 6375' 6500'		X X X		•	

8. Casing Program and Setting Depth:

	Size	Weight	Grade	Condition	Setting Depth
Surface	8-5/8''	24.0#	K-55	New	250'
Production	5-1/2''	15.5#	K-55	New	69 0 0'

9. Casing Setting Depth and Cementing:

Surface casing will be set at 250'. Cement will be circulated to surface with approximately 200 sx. Class "B" neat cement containing 2% CaCl₂.

Cementing Prognosis:

Production casing will be run to total depth. Two stage collars will be run in the casing string at approximately 1350' and 4900'. The casing will be cemented in three stages as follows:

1st Stage: 60 sx. 65/35 Pozmix with 12% gel, tailed in with 160 sx. 50/50 Pozmix with 4% gel and 0.5% FLA.

2nd Stage: 120 sx. 65/35 Pozmix with 6% gel, tailed in with 160 sx. 50/50 Pozmix with 4% gel and 0.4% FLA.

3rd Stage: 240 sx. 65/35 Pozmix with 12% gel, tailed in with 50 sx. 50/50 Pozmix with 2% gel and 0.4% FLA.

Note: Exact volume of cement to be determined after running Caliper log.

- 10. Pressure Control Equipment: See attached diagram "A".
- 11. Circulating Media: 0-250' fresh water spud mud; 250'-TD fresh water, low solid mud with following properties:

Viscosity 32-28 sec., water loss 20-6 cc, weight 8.5-9.0 ppg with heavier weights if required by well conditions.

12. Testing, Logging and Coring Programs:

- a. Open hole logs will be run prior to running production casing.
- b. Coring is not planned.

13. Abnormal Pressure or Temperature and Hydrogen Sulfide Gas:

We do not anticipate abnormal pressure, temperature or hydrogen sulfide gas; however, a remote control blowout preventer as shown on attached diagram "A" will be installed.

- 14. Anticipated Starting Date: Drilling operations should start shortly after April 15, 1980.
- 15. Other Facets of the Proposed Operations: None

Yours very truly,

CONSOLIDATED OIL & GAS, INC.

Merle J. Savage

Senior Production Engineer

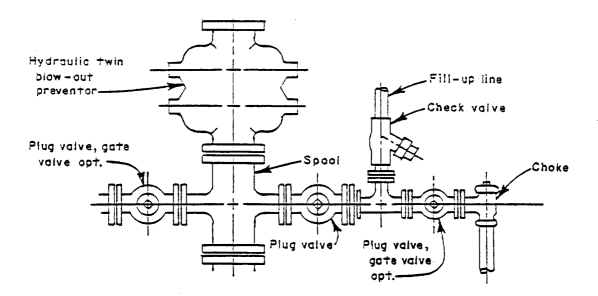
MJS:lt Attach.

DIAGRAM_"A"

U.S.G.S. APPLICATION FOR PERMIT TO DRILL

CONSOLIDATED OIL & GAS, INC - OPERATO

LANGENDORF No. 1-E SF 078463 SE SE SEC. 34, T31N, R13W SAN JUAN COUNTY, NEW MEXICO



DEVELOPMENT PLAN FOR SURFACE USE

Langendorf No. 1-E

Consolidated Oil & Gas, Inc. - Operator

SF 078463 SE SE Sec. 34, T31N, R13W, NMPM

San Juan County, New Mexico

1. Existing Roads

See enclosed topographic map (Attachment "A") which shows existing improved and unimproved roads.

2. Planned Access Roads

None

3. Location of Existing Wells

See enclosed lease map (Attachment "B").

4. Location of Existing and/or Proposed Facilities

See enclosed lease map (Attachment "B") showing location of wells and facilities operated by Consolidated Oil & Gas, Inc. If production is encountered, the tank battery and other required producing equipment will be located per attached completion plat (Attachment "C").

5. Location and Type of Water Supply

Water for drilling will be trucked approximately fifteen miles from an irrigation canal in Aztec, New Mexico or purchased locally and transported via irrigation pipe if water is available.

6. Source of Construction Materials

No additional construction material will be required.

7. Methods of Handling Waste Disposal

All waste material will be contained by earthen and steel pits. Earthen pits will be subsequently backfilled and buried. A portable chemical toilet will be furnished for drilling personnel.

8. Ancillary Facilities

No separate drill campsites are proposed.

9. Wellsite Layout

The drilling site location will be graded and will approximate $200' \times 250'$ with natural drainage to the south. Care will be taken while grading to control erosion.

10. Plans for Restoration of Surface

- A. Following drilling and completion operations, all equipment and material not needed for operations will be removed. Pits containing fluid will be fenced until filled with any additional pits filled and the location cleaned of all trash and junk.
- B. After abandonment, any special rehabilitation and/or revegetation requirements (reseed with seed mixture No. 2) will be complied with and accomplished as expeditiously as possible. All pits should be filled and leveled within 90 days after abandonment.

11. Other Information

The location is on the side of a slope in a rolling hills area, with sandy clay topsoil and vegetation consisting of scattered scrub cedar and pine as well as rabbit brush and native grasses. No residences or structures are nearby. The surface rights are leased by John & Sterling Harris, La Plata, New Mex.If, during operations, any historic or prehistoric ruin, monument or site, or any object of antiquity is discovered, work will be suspended and the discovery will be reported to the appropriate regulatory agency.

12. Operator's Representative

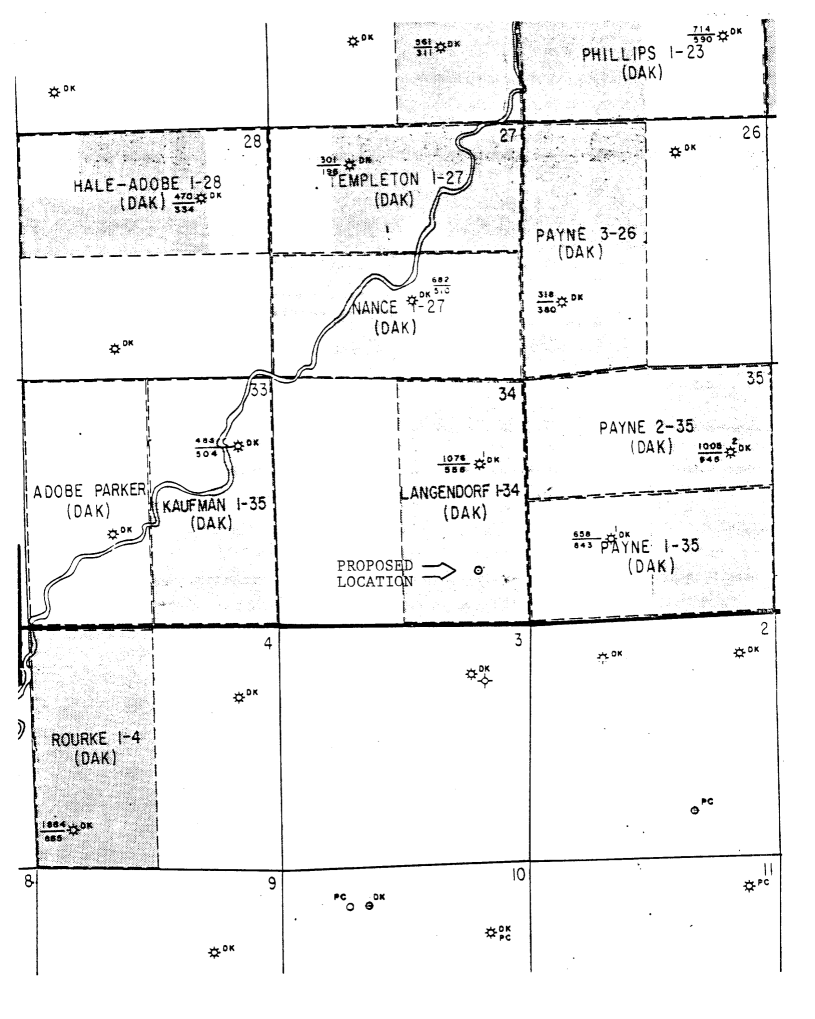
Consolidated Oil & Gas, Inc. Merle J. Savage, Senior Production Engineer 1860 Lincoln Street, Suite 1300 Denver, Colorado 80295 Phone (303) 861-5252

13. 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 Consolidated Oil & Gas, Inc. and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

1 April 80
Date

Merle J. Savage Senior Production Engineer



ATTACHMENT "B"

Development Plan for Surface Use

Consolidated Oil & Gas, Inc. Langendorf No. 1-E SF 078463

SE SE Sec. 34, T31N, R13W San Juan County, New Mexico

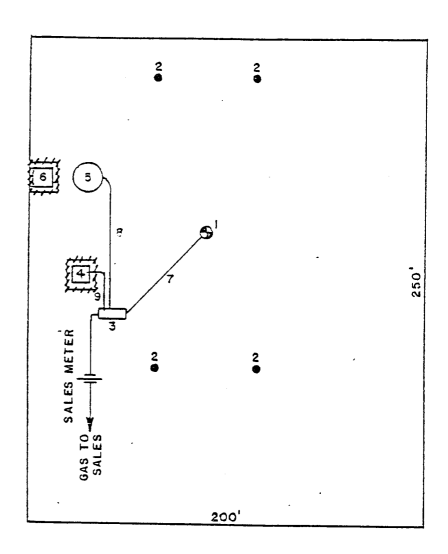
ATTACHMENT "C"

DEVELOPMENT PLAN FOR SURFACE USE

CONSOLIDATED OIL & GAS, INC. - OPERATOR

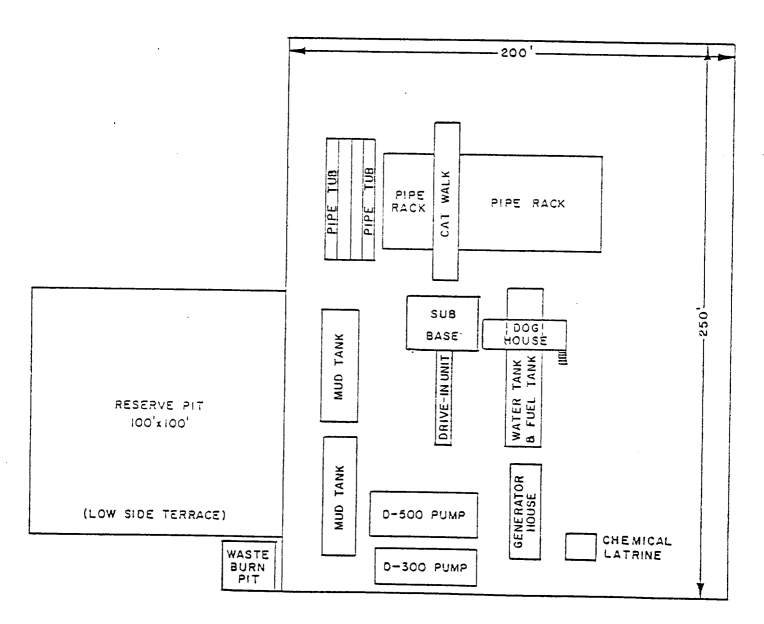
LANGENDORF No. 1-E SF 078463 SE SE Sec. 34, T31N, R13W, NMPM San Juan County, New Mexico

- 1. Well
- 2. Dead Men
- 3. Prod. Unit
- 4. Water Pit
- 5. 300 bbl. 0il Tank
- 6. Water Pit
- 7. 2" Buried flow line
- 8. 1½" Oil Line
- 9. 1½" Water Line



1" equals 50'

Fence .-////



ATTACHMENT "D"

DEVELOPMENT PLAN FOR SURFACE USE

CONSOLIDATED OIL & GAS, INC. - OPERATOR

LANGENDORF No. 1-E

SF 078463

SE SE Sec. 34, T31N, R13W

San Juan County, New Mexico