SUBMIT IN The LICATE\* (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

# UNITED STATES DEPARTMENT OF THE INTERIOR

30-045-24388

GEOLOGICAL SURVEY					o. LEASE DESIGNATION AND SERIAL NO.				
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					NM 021126  6. IF INDIAN, ALLOTTEE OR TRIBE NAME				
	IN FOR PERF	MIT TO DRILL,	DEEPE	.M, OR	LUG B	ACK		-value (	2.2.2
DRILL DEEPEN DEEPEN PLUG BACK					7. UNIT AGREEM	ENT NAME			
b. TYPE OF WELL						-11 (			
	VELL OTE	IER	S12 Z0	NE X	MULTIPI ZONE	ræ 🗌	S. FARM OR LEAS	E NAME	
2. NAME OF OPERATOR		T					Neuman		
Consolidate 3. ADDRESS OF OPERATOR		as, inc.		<del></del>			9. WELL NO.		<u> </u>
		Domeson Col		90205		\	1.		
4. LOCATION OF WELL (E	Report location clean	Denver, Col	ith any Si	ate requirem	fits.ed 3	<del>/</del>	10. FIELD AND P		
- At surface 830"	FNL & 16	LO' FWL			IEV -		Basi	n Dakota	
At proposed prod. zo.	ne			-EI			AND SURVEY	OR AREA	
me proposed prode ac-	Same		<u>//</u> 01		<i>(१</i> ९५) -	\	Sec. 20,	T31N, R	12W
4. LOCATION OF WELL (F. At surface 830  At proposed prod. zoo	AND DIBECTION FRO	M NEAREST TOWN OR PO	T OFFICE	I Vac.	<del>ان د</del>	$\leftarrow$	12. COUNTY OR P.		
4.3 miles	SE of LaP:	M NEAREST TOWN OR PO Lata PO, New 830'	Mexi	.com.	icicial pr. N	1.	San Juar	New M	exico
15. DISTANCE FROM PROP LOCATION TO NEARES	USED.	_	16. NO.	OF ACRES	LAASE		F ACRES ASSIGNED		
Also to nearest dri	LINE, FT. g. unit line. if any)	830'		32 CARRIVE			N	320	,
TO NEAREST WELL, D	POSED LOCATION* ORILLING, COMPLETED		19. ARO	POSED DEPTH			TARY OR CABLE TOOLS		
OR APPLIED FOR, ON TH		2050'	<u> </u>	200'		R	Rotary		
21. ELEVATIONS (Show wh	ether Dr. KT. GR.	GL 5991	t					TE WORK WILL ST.	ART*
23.							may 3	1, 1980	
	<del>,</del>	PROPOSED CASI	NG AND	CEMENTIN	G PROGRA	<b>М</b> 			
SIZE OF HOLE	SIZE OF CASIN			SETTING	EPTH	H QUANTITY OF CEMENT			
12-1/4" 7-7/8"	8-5/8"	24.0		250'			200 sx. Cire		
/-//8"	5-1/2"	15.5		72	00'	All	drelling plan	r	
2. WOC 12 3. Install 4. Drill 7 and rad 5. Run and 6. Selection	to surface hours.  BOPs. Pre-7/8" hole ioactive last 5-1/2 vely performed by regular descriptions of the proposed Program drill or deepen dire	ressure test to ± 7200' togs. "casing wi trate and st ations.	casi with th st imula	ng and fresh age co te Dako	preve water llars ota fo	ntors gel and c rmati	to 1000 mud. Run	psig. electric	c s
24.			•						
SIGNED SIGNED	en / )	a	rie Sr	Produc	ation	Engin	eer date M	av 6 108	30
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PERMIT NO.						AMENDED			
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	APPROVED BY						UN 1980		
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		NMOC	1				MES F. SHAS RICT ENGINEE	₽'	
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ENERGY NO MINERALS DEPARTMENT SANTA FE, NEW MEXICO 875

		All distances must be	from the outer hour	dailes of the	section.	
C1-+10101		Legae	F A 27		Well No.	
	OLIDATED O					1-E
Unit Letter	Section	Township	117Wie	j	punty	
C	20	31 NORTH	12 WE:	ST	SAN JUA	<u>N</u>
Actual Pasture Lord 830	feet from the	NORTH line one	1610	leat fir	om the WES	T line
Ground Level Elev.	l'roducing l'o		Pool	D . 1		Dedicated Acronget
5991	Dakot	ta	Basin	Dakota		320 Acins
2. If more the interest and	nn one lease is droyalty).		ll, outline each	and identil	ly the ownership th	iereof (both as to working
dated by co Yes  If answer is this form if No allowabl	No If a "no," list the necessary.)	nswer is "yes;" type owners and tract des	ling. etc? of consolidation criptions which h	have uctua	lly been consolida	all owners been consoli-  ated. (Use reverse side of  nunitization, unitization, approved by the Division.
1610'	,068-@		₩ Neuman	1-20	Name Merle Position Sr. Proc Company Consolida Date	CERTIFICATION  ertily that the Information con- eln is true and complete to the knowledge and belief.  J. Savage  duction Engineer ated Oil & Gas, Inc.  ay 6, 1980
		20	ON TO SO		Hegistered i'm	ary 29, 1980

#### DEVELOPMENT PLAN FOR SURFACE USE

#### NEUMAN No. 1-E

#### Consolidated Oil & Gas, Inc. - Operator

NM 021126

NE NW Sec. 20, T31N, R12W 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

See enclosed topographic map (Attachment "A"). No new roads planned.

#### 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 able.

#### 6. Source of Construction Materials

No additional construction material will be red

#### 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 northwest. 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 F. F. Montoya, La Plata, New Mexico. 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

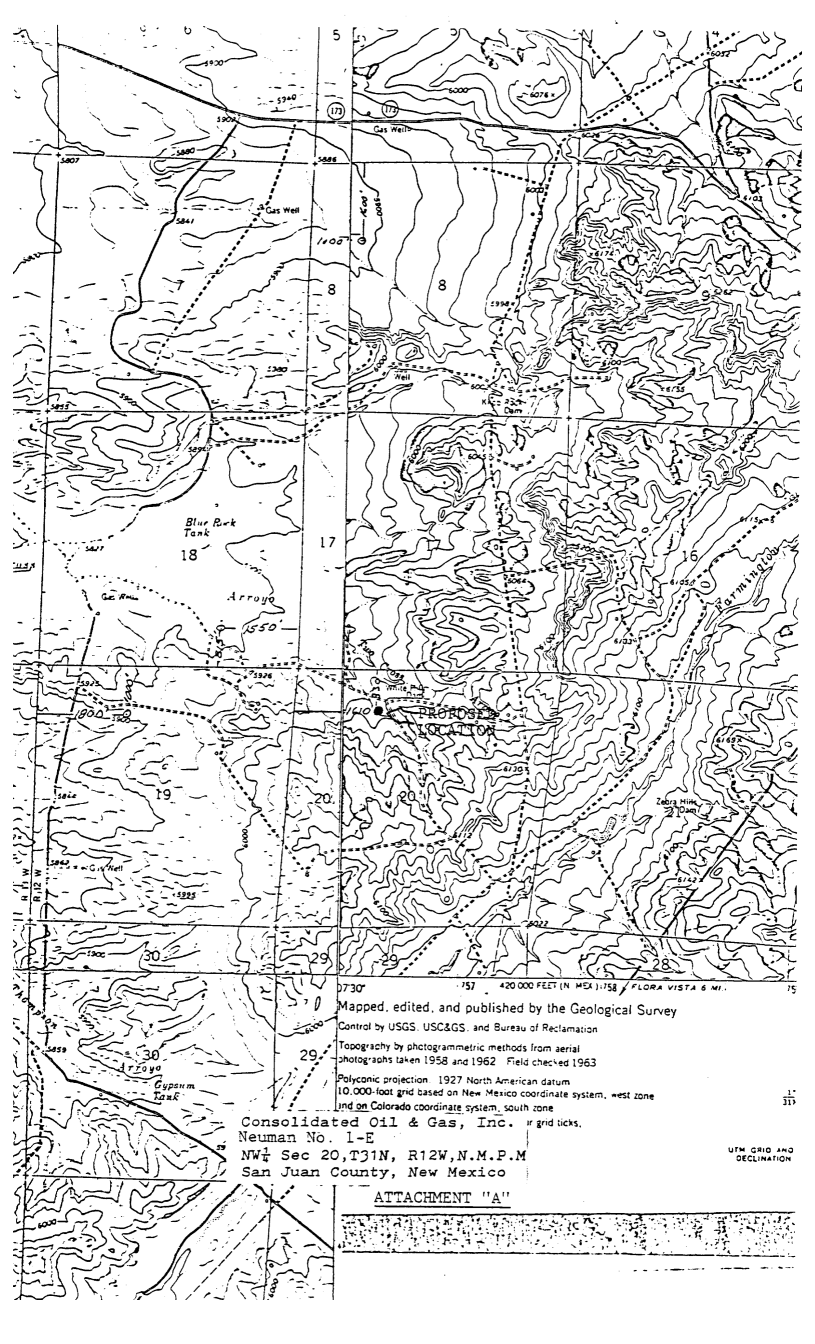
#### 13. Certification

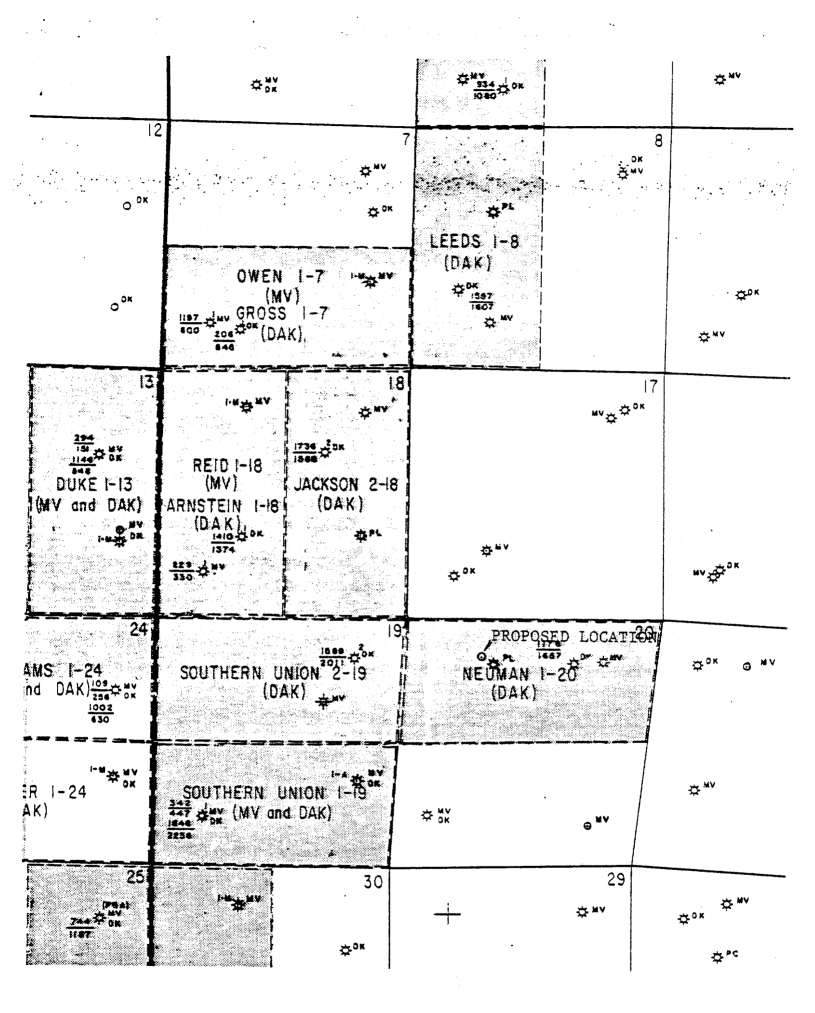
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated 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.

May 6, 1980 Date

Merle J. Sayage

Senior Production Engineer





#### ATTACHMENT "B"

Development Plan for Surface Use

Consolidated Oil & Gas, Inc.  $\frac{\text{NEUMAN No. 1-E}}{\text{NM 021126}}$  NE NW Sec. 20, T31N, R12W San Juan County, New Mexico

#### ATTACHMENT "C"

#### DEVELOPMENT PLAN FOR SURFACE USE

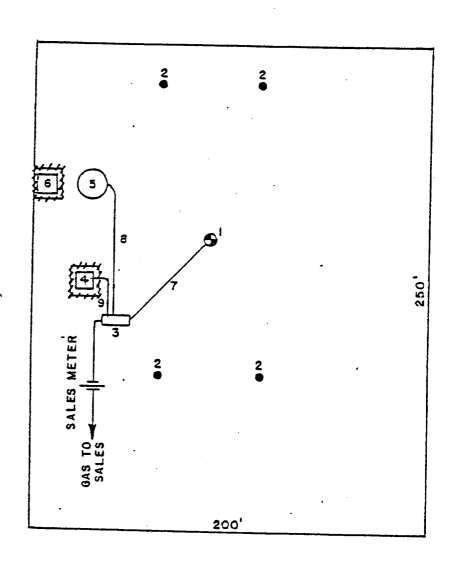
### CONSOLIDATED OIL & GAS, INC. - OPERATOR

- NEUMAN No. 1-E

NM 021126

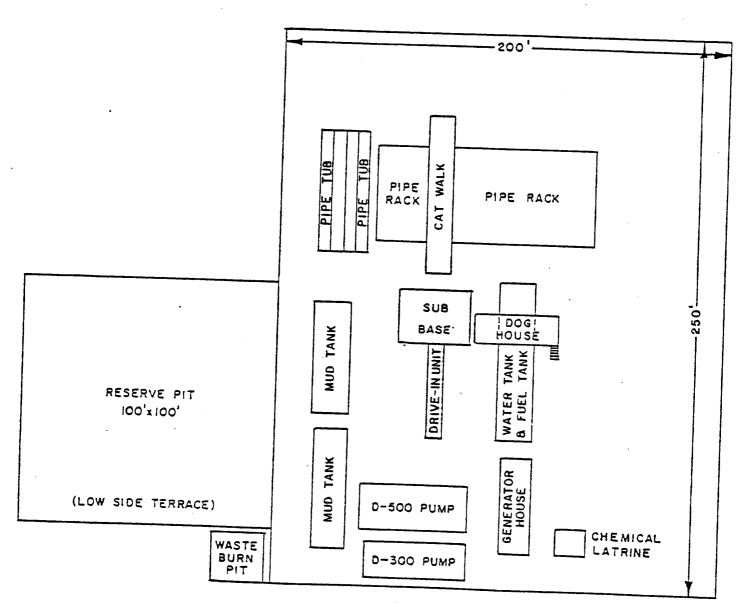
NE NW Sec. 20, T31N, R12W San Juan County, New Mexico

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



1" equals 50'

Fence .<del>/////</del>



ATTACHMENT "D"

DEVELOPMENT PLAN FOR SURFACE USE

CONSOLIDATED OIL & GAS, INC. - OPERATOR

NEUMAN No. 1-E NM 021126 NE NW Sec. 20, T31N, R12W San Juan County, New Mexico



# Consolidated Cil & Gas, Inc.

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

May 6, 1980

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

Re: Application for Permit to Drill

Neuman 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: 830' FNL & 1610' FWL, "C", Sec. 20, T31N, R12W, NMPM San Juan County, New Mexico
- 2. Elevation of Unprepared Ground: 5991
- 3. Geologic Name of Surface Formation: Nacimiento
- 4. Type of Drilling Tools: Rotary
- 5. Proposed Drilling Depth: 7200'

6.	Estimated Geologic Markers:			Anticipated Gas & Oil		
	Ojo Alamo	400'				
	Pictured Cliffs	2348'		X		
	Cliff House	3943 <i>'</i>		X		
	Pt. Lookout	4711'		X		
	Greenhorn	6748'				
	Dakota	6800'		X		

## 8. Casing Program and Setting Depth:

	Size	Weight	<u>Grade</u>	Condition	Setting Depth
Surface	8-5/8"	24.0#	K-55	New	250′
Production	5-1/2"	15.5#	K-55	New	7200'

# 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% CaCl<sub>2</sub>.

#### 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. <u>Circulating Media</u>: 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 May 31, 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.

Dl...;RAM "A"
U.S.G.S. APPLICATION FOR PERMIT
TO DRILL

CONSOLIDATED OIL & GAS, INC - OPERAT

Neuman No. 1-E NM 021126 NE NW Sec. 20, T31N, R12W San Juan County, New Mexico

