#orm 9-331 C (May 1963)

SUBMIT IN TRIPLICATE*

(Other instructions on

Form approved. Budget Bureau No. 42-R1425.

reverse side)

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

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5.	LEASE	DES	SIGNA	T	ON	AND	SERIAL	NO.	
	4	^ر م	ntr	۰.	^+	11	10		

	GLUL	OGICAL SOIL	V L. I				~~~~~~		
APPLICATIO	N FOR PERMIT	TO DRILL,	DEEPEN	, OR F	PLUG B	ACK	6. IF INDIAN, ALLOTTER		
1a. TYPE OF WORK	RILL 🖪	DEEPEN		PL	UG BAC	к 🗆	Jicarilla Ap 7. UNIT AGREEMENT N		
OIL WELL	GAS WELL OTHER		SINGL ZONE	а.	MULTIPL ZONE	Е [8. FARM OR LEASE NAM	M E	
2. NAME OF OPERATOR							Hoyt		
Consolidate	d Oil & Gas, Ir	nc.					9. WELL NO.		
3. ADDRESS OF OPERATO							- #3A		
1860 Lincol	n Street, Denve	er. Colorad	o 80295				10. FIELD AND POOL, OR WILDCAT		
4. LOCATION OF WELL (Report location clearly a		Blanco Mesaverde						
At surface At proposed prod. ze	1060' FEL & 18		11. SEC., T., R., M., OR BLK. AND SURVEY OF AREA Sec. 5, T26N, R4W NMPM						
At proposed prod. ze	Same						,, x,		
14. DISTANCE IN MILES	AND DIRECTION FROM N		12. COUNTY OR PARISH	13. STATE					
3	0 miles northwe	st of Lind	rith				Rio Arriba	New Mexico	
15. DISTANCE FROM PRO LOCATION TO NEARE PROPERTY OR LEASE (Also to nearest di	ST	10601		F ACRES IN 87.18	LEASE		F ACRES ASSIGNED HIS WELL. 320	N/326.8	
18. DISTANCE FROM PRO TO NUAREST WELL, OR APPLIED FOR, ON T	ROPOSED LOCATION* 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS Delicing, Completed,								
21. ELEVATIONS (Show whether DF, RT, GR, etc.) 7290!							March 1, 19		
23.		PROPOSED CAS	SING AND C	EMENTIN	G PROGRAI	M	·	· · · · · · · · · · · · · · · · · · ·	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER	FOOT	SETTING	DEPTH		QUANTITY OF CEMEN		

300 10-3/4" 40.5# Circ. (approx. 250 sx.) 23# 43401 Circ. (approx. 170 sx.)

8-3/4" 6-1/4" 4-1/2" 64501 10.5# Approx. 210 sx.

- Drill 15" hole to + 300". Set 10-3/4" casing. Circulate cement to surface.
- WOC 12 hrs.

15"

- Install blowout preventers. Pressure test surface casing and blowout preventer to 600 psi.
- Drill 8-3/4" hole to approximately 300' below top of Pictured Cliff or to approximately 4340! with fresh water gel mud. Run 7" casing and cement with approximately 170 sx. WOC 12 hrs.
- 5. Air or gas drill 6-1/4" hole to 6450'. Log
- Set 4-1/2" casing with approximately 210 sx.
- Selectively perforate and stimulate the Mesaverde and complete as required by rules and regulations.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any

SIGNED OBWATERLAND	TITLE	Drlg. Engr	PATE _	10/6/77
(This space for Federal or State office up			\ .	
APPROVED BY	TITLE	OCT 18 1971	DATE_	
CONDITIONS OF APPROVAL, IF ANY:		OIL CON. 3	/	

*See Instructions On Reverse Side

NOU R-2663 NWU 3-87

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

Operator				Lease				Well No.
CONSOLIDATED	OTT. AND	GAS. INC.		1	HOYT			3 - A
	tion	Township		- Range	·	County		
Н	5	26 NO	ORTH	4	WEST	RIC	ARRIBA	
Actual Footage Location	of Well:			·	····	·		
1850 fe	et from the	NORTH	line and	1060	te	et from the	EAST	line
Ground Level Elev.	Producing	Formation		P∞l				Dedicated Avereage:
729C	Me	saverde		Blanco	Mesaver	de		326 326,82Kcres
1. Outline the ace	roge dedica	ated to the subj	ect well by a	colored pen	cil or hach	ure marks or	the plat b	oelow.
 If more than of interest and royalt 		dedicated to	the well, ou	itline each	and ident	ify the own	ership ther	eof (both as to working
by communitizatio	n, unitizat	ion, force-pooli	ing. etc?	•	·			owners been consolidated
() Yes ()	No	If answer is "y	es," type of	consolidat	ion		· · · · · · · · · · · · · · · · · · ·	
If answer is "no,"	list the ow	ners and tract	descriptions	which hav	e actually	consolidate	d. (Use re	verse side of this form if
necessary.)								
No allowable will b pooling, or otherwi								ation, unitization, forced- the Commission.
							CER	TIFICATION
							I hereby cer	tify that the information contained
						her	ein is true	and complete to the best of my
						kno	wledge and b	pelief.
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5 !			1	90	ğ	- U Pos	.B. Whit	enburg
						S	r. Drill	ing Engineer
				1/00	Ď.		npany	8
				$(0)\frac{100}{1}$	<u>, </u>	. C	onsolida	ted Oil & Gas, Inc.
	T - 7			• I	9	Dat		
[1	i	4	_1	0/6/77	
Parance:				0 0 0 0 0 0 0				
							I hereby cert	ify that the well location shown on
1			•	i	1	this	plat was p	lotted from field notes of actual

surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

23	Septe	mbe:	r 19//
Date Surveyed			P
	Q.		200 - 0
mu			wee
Registered Profession			
ond/or Land Survey	∕orJames	P.	Leese

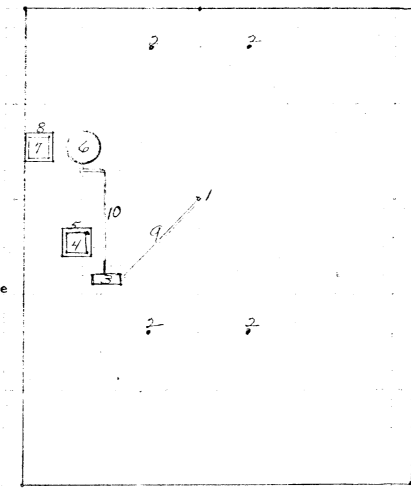
SCALE-4 INCHES EQUALS 1 MILE

FARMINGTON, N. M.

Certificate No. 1463



- 1. Well
- 2. Dead Men
- 3. Prod. Unit
- 4. Water Pit
- 5. Fence
- 6. 300 bbl. Oil Tank
- 7. Water Pit
- 8. Fence
- .9. 2" Buiried flow line
- 10. 12" Oil Line



1" equals 501

Exhibit #II

Development Plan For Surface Use

Hoyt #3A

Consolidated Oil & Gas, Inc. - Operator

Jicarilla Apache Contract 119

Sec. 5, T26N, R4W

Rio Arriba, New Mexico

1. Existing Roads

See enclosed topographic map (Exhibit I) which shows existing improved and unimproved roads.

2. Planned Access Roads

See enclosed topographic map.

3. Location of Existing Wells

See enclosed topographic map.

4. Location of Existing and/or Proposed Facilities

See enclosed topographic map showing location of wells and facilities operated by Consolidated Oil & Gas, Inc. If production in established, the tank battery and other required producing equipment will be located per attached completion plat: (Exhibit II)

5. Location and Type of Water Supply

Drilling water will be hauled approx. 6 miles from a water well in Tapacito Creek.

6. Source of Construction Materials

None

7. Methods of Handling Waste Disposal

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

8. Ancillary Facilities

No separate campsites or air strips are proposed.

9. Wellsite Layout

The drillsite location will be graded and will be approximately

250 ' by 250 ' with natural drainage to the SE .

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 they dry out and will then be filled and the location cleaned of all trash and junk.
- B. After abandonment, any special rehabilitation and/or revegetation requirements (specified by regulatory agency) will be complied with and accomplished as expeditiously as possible.

OPERATIONS PLAN

U.S. Geological Survey	,
P.O. Box 1809	
Durango, Colorado 81301	
	Re: Application for Permit to Drill
	Hoyt #3A
	Rio Arriba County
	New Mexico
Gentlemen:	
Following is the informati	ion requested in NTL-6 to accompany the
permit to drill.	, ¢
1. Location:	
960' FEL & 1850' FNL Sec. 5, T26n, R4W NMPM Rio Arriba County, New Me	xico
2. Elevation of Unprepared Gr	ound:
72941 Gr.	
3. Geologic Name of Surface F	ormation:

San Jose