### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

Apache

Allottee Tribal Lease

Loss No. Contract #152

CELLEN

NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATE NOTICE OF INTENTION TO REDRILL O	R SHUT-OFF	SUBSEQUENT SUBSEQUENT	REPORT OF SHOOTING OR A REPORT OF ALTERING CASI REPORT OF REDRILLING OF	NGJ	-	5 1963
NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A NOTICE OF INTENTION TO ABANDON I	TER CASING	1 1	REPORT OF ABANDONMENT	EARMING		AL SURVEY IEW MEXICO
	K above by Check M	ARK NATURE OF REPOR	July 2	4, 1	<u>9 63</u>	-
Well No. 3-8 is location	ated 1055 ft.	from ${N \choose X}$ line as	nd <u>1850 ft.</u> from (	line of sec.	8	<b>-</b>
NE Section 8	26N	5 W	NMPM			
(1) Sec. and Sec. No.) Basin Dakota	(Twp.) Rio Arr	(Range)	(Meridian) New	Mexico		
Tapicito Pictured Clif	fs	unty or Subdivision)	•	or Territory)		
The elevation of the derrick	TOOL GOOL GO		•			

Drill 13" hole to 300', set 12-3/4" surface casing, cement to surface.

Drill to 3850' with mud, run 7" casing and cement. Drill casing shoe, drill to depth of 7930' with gas, run 4-1/2" liner and cement to cover both Mesaverde and

Dakota formations. Selectively, perforate and sand frac Dakota and Pictured Cliffs, and effect an approved type dual completion using a packer and separate tubing

strings.

I understand that this plan of work must receive approval in writing b	the Geological Survey before operations may be commenced	
Company Consolidated Oil & Gas, Inc.	y the Geological Survey before operations may be commenced.  JUL 26 1963	M.
Address 4150 E. Mexico Avenue	JUL 26 1900 OIL CON. CO DIST. 3	
Denver 22, Colorado	By W. H. Williams	
<u> </u>	Title Chief Engineer	

U. S. GOVERNMENT PRINTING OFFICE 16-8487

## W MEXICO OIL CONSERVATION COMMISSION

#### Well Location and Astenge Dedication Pro-

Section A.				Date Ri	1y 24, 1	963	
Operator COMS LIDATED OIL AND GAS, Well No. 3-3 Unit Letter B Sec Located 1055 Feet From the NOR County RIO APRIBA G. L. Elevati Name of Producing Formation PIC. Is the Operator the only owner in the dedicated Yes X No.  2. If the answer to question one is "no", has agreement or otherwise? Yes No.	tion	LIFFS line lont is of all	Derivate Pool the plat be the lowest	26 HORTH eet From d Acresse TAPICI low?	TO Solitates b	y commu	NMI La Alep Latin
3. If the answer to question two is "no", list Owner	all the owners	s and thei		re interests d Descripti		JUL 26 JUL CON JUL CON DIST	
Section B.	Note: All d	istances :	must be fro	om outer bot	ındaries of	section.	1
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  Consolidated Oil & Gas, Inc.			· · ·	1055	1850		
(Representative)  Chief Engineer  (Address)						.:	
1150 E. Mexico Avenue  Denver 22, Colorado		· · · · · · · · · · · · · · · · · ·		8			
Ref: GLO plat dated 4 Nov. 1882				. <u> </u>		·	
	-	<del>.</del>			<u> </u>		
	0 35. 850 990			540 2000 Sequal 1 m	1500 1000 ile	500	<u>:</u>

Farmington, New Mexico

This is to certify that the above plac was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Registered Professional Engineer and or and Supposed James P. Leese, N. Next. Eag. 10. 1463

## Well Location and Agreement better they

Section A.	July 24, 1963
	rownship.26 NOOTH 122 5 NOOT STATE TO SHOULD
-	st all the owners and their respective interests below:  Land Description  FILEVE  JUL 2 6 19  OIL CON.
	010
ection B.	Note: All distances must be from outer boundaries of section.
his is to certify that the information	5
Section A above is true and complete	
the best of my knowledge and belief.	
Consolidated Oil & Gas, Inc.	1350
/ / M (Operator)	<u> </u>
Welliams	
(Representative)	
Chief Engineer (Address)	
4150 E. Mexico Avenue	
	8
Denver 22, Colorado	
f: GLO plat dated 4 Nov. 1882	<u></u>
•	
	0 350 660 990 1920 1650 1980 2010 2040 2000 1000 1000 1000 500 0
	Scale 1 inwhes equal 1 mile
$T_{ij} = T_{ij} = T_{ij}$	,

of my knowledge and bestef.

made by me or under my supervision and that the same are true and correct to the sessi-

Farmington, New Mexico