	9-331 8
(Feb	. 1951)

		0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe
Lease No	07843	
Lease No		
Unit		

SUNDRY NOTICES	AND	REPORTS	ON	WELLS
----------------	-----	---------	----	-------

NOTICE OF INTENTION TO TEST WATER SHUT-OFF	 SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING.	 SUPPLEMENTARY WELL HISTORY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		No.	ovember 10,	, 19
Consolidated-Hale Well No3-26 is locat	ed990 ft.	from \mathbb{X}^{N} line	and _790 ft. from E	} line of sec26
NE NE 26 (¼ Sec. and Sec. No.)	26N (Twp.)	(Range)		
Basin Dakota Ballard Fictured Cli	San Jua ffs	an County or Subdivision)	New Mexi	r Territory)

The elevation of the derrick floor above sea level is 6920 ft. KB

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Drill 13 3/4" hole to 200', run 9 5/8" casing cement w/200 SX to surface. Drill 7 7/8" hole to 7300' with mud. Run $5\frac{1}{2}$ " casing to T. D. Cement thru shoe with 250 SX and thru stage collar at base of Pictured Cliffs with 150 SX. Perforate and sand-water frac Dakota & Pictured Cliffs. Dual Complete. Designation of Operator will follow.



I understan	d that this plan of work must receive approval in writing by t	de Geological Survey Belove Operations in the
Company .	Consolidated Oil & Gas, Inc.	
	Suite 2112 Tower Bldg. 1700 Broadw	ay
	Denver 2, Colorado	By Jego S.
		Title Chief Engineer

NEW MEXICO OIL CONSERVATION COMMISSION

well Location and Acreage Dedication Plan

444	ction 26		Towns					
	→ .:			_Feet F				Lin Acre
e of Producing Formation	ates VII	TES	Pool					
s the Operator the only owner in the dedic	ated acreae	ge outlin						
Yes_XNo							•	
f the answer to question one is "no", h				1			-	itizatio
agreement or otherwise? Yes	NO	11	answer is "ye	es", Typ	e or Co	onsolidat:	on.	
If the answer to question two is "no", lis	t all the o	wners a	nd their respe	ctive int	erests b	elow:		
Owner			<u>I</u>	and Des	eription	1		
							OF	rfn
							/ AL	JL Y
							None	-,, -
			:			_	THUY	141
		 .					OIL CO	N. r
							/ Die	ī. 3
on B.	Note:	All dist	ances must be	from out	ter boun	daries of	section.	
is to certify that the information			1		ı	,		
ection A above is true and complete			1.		+		9	
e beat of my knowledge and belief.	+		,		- 1	-	ا ا	
spelidated Gil & Gas, Inc.	1		ı	1	t			
(Operator)			٠		1		1	
and the an			į.		į		1	
(Kepresentative) 12 Tower Building	. 1		ł		ı		1	
] !				- '		<u> </u>	
(Address)	1		1		•		1	
				26				
nver 2, Colorado								
			,		,		' '	
				4	- ;			Ņ
			ı		ı			
			1	\$	i		1	
	ı		ı		1		1	
	1		1		ŧ		1	
	+	-		. 🖣 🗕 -	- 1		-	
	1		١	1	1		1	
	'		1	1	l	<u> </u>		'
					F			•

(8eal)

This is to certify that the above plat 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.

Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor James P. Leese N. Max. Reg. He. 1463
San Juan Engineering Company