Form 9-331 b (April 1952)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

di Li	Approval expires 12-81-60.	
Indian	Acong Jicarilla	
	Apache	
Allotte	Tribal Lease	:
Louse	No Contract No.	152

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	WER
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPUR	- L',
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	4000
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	- 19 63
NOTICE OF INTENTION TO ABANDON WELL		
	U-S-GEOLOGICA	L SU RVEY
(Indicate above by Check MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, ME	EW MEXICO
	10	42
	June 4 , 19	63
Jicarilla		***
Vell No. 3-8 is located 1055 ft.	from $\binom{N}{N}$ line and <u>1850ft</u> . from $\binom{E}{N}$ line of sec. <u>E</u>	3
11		
NE Sec. 8 26N	5W NMPM (Range) (Meridian)	
(14 Sec. and Sec. No.) (Twp.)	37	
Tanco Mesaverde	Arriba New Mexico nty or Subdivision) (State or Territory)	•
1 i Diatured Cliffs	mry or Sundayamay	
The elevation of the derrick floor above sea	level is 6940 ft. GL	
the elevation of the deriver noor and		
	AILS OF WORK	
Face	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, e	ement-
State names of and expected depths to objective sands; show ing points, and s	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, e all other important proposed work)	ement-
	$rac{1}{2}$	
	$rac{1}{2}$	
128 halo to 300' set 8-5/8":	surface casing, cement to surface. Dri	
rill 13" hole to 300', set 8-5/8"	surface casing, cement to surface. Dri	
rill 13" hole to 300', set 8-5/8"; TD of 5800' with mud, run 5-1/	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and	11
rill 13" hole to 300', set 8-5/8" TD of 5800' with mud, run 5-1/tage collar. Selectively perforate	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin	11
rill 13" hole to 300', set 8-5/8" TD of 5800' with mud, run 5-1/tage collar. Selectively perforate	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin	11
orill 13" hole to 300', set 8-5/8" of 5800' with mud, run 5-1/tage collar. Selectively perforate citured Cliffs formation and effectively	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin	11
rill 13" hole to 300', set 8-5/8" TD of 5800' with mud, run 5-1/tage collar. Selectively perforate	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin	11
rill 13" hole to 300', set 8-5/8" TD of 5800' with mud, run 5-1/tage collar. Selectively perforate	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin	11
rill 13" hole to 300', set 8-5/8" TD of 5800' with mud, run 5-1/tage collar. Selectively perforate	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin	11
rill 13" hole to 300', set 8-5/8" of TD of 5800' with mud, run 5-1/tage collar. Selectively perforation and effective collars.	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin gs.	g EIVED 3 1963
rill 13" hole to 300', set 8-5/8" to TD of 5800' with mud, run 5-1/2 tage collar. Selectively perforation and effect packer and separate tubing strings.	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin gs. RII OIL CO	11
rill 13" hole to 300', set 8-5/8" to TD of 5800' with mud, run 5-1/2 tage collar. Selectively perforation and effect packer and separate tubing strin	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin gs. RII OIL Co	g EIVED 3 1963
rill 13" hole to 300', set 8-5/8" to TD of 5800' with mud, run 5-1/2 tage collar. Selectively perforation and effect packer and separate tubing strin	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin gs. RII OIL Co	g EIVED 3 1963
rill 13" hole to 300', set 8-5/8" TD of 5800' with mud, run 5-1/tage collar. Selectively perforative ictured Cliffs formation and effect packer and separate tubing strin I understand that this plan of work must receive approved Company Consolidated Oil & Ga	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin gs. RII OIL Co	g EIVED 3 1963
rill 13" hole to 300', set 8-5/8" TD of 5800' with mud, run 5-1/2 tage collar. Selectively perforate ictured Cliffs formation and effect packer and separate tubing strin I understand that this plan of work must receive approve Company Consolidated Oil & Ga	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin gs. RII OIL Co	g EIVED 3 1963
Till 13" hole to 300', set 8-5/8" TD of 5800' with mud, run 5-1/2 tage collar. Selectively perforate ictured Cliffs formation and effect packer and separate tubing strin I understand that this plan of work must receive approve Company Consolidated Oil & Galladdees 4150 E. Mexico Avenue	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin gs. RII OIL Co	g EIVED 3 1963
orill 13" hole to 300', set 8-5/8" TD of 5800' with mud, run 5-1/2 tage collar. Selectively perforate orictured Cliffs formation and effect packer and separate tubing strin I understand that this plan of work must receive approve Company Consolidated Oil & Ga	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin gs. RII OIL Co	g EIVED 3 1963
Till 13" hole to 300', set 8-5/8" TD of 5800' with mud, run 5-1/2 tage collar. Selectively perforate ictured Cliffs formation and effect packer and separate tubing strin I understand that this plan of work must receive approve Company Consolidated Oil & Galladdees 4150 E. Mexico Avenue	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin gs. RII OIL CO ass, Inc.	g EIVED 3 1963
Till 13" hole to 300', set 8-5/8" TD of 5800' with mud, run 5-1/2 tage collar. Selectively perforate ictured Cliffs formation and effect packer and separate tubing strin I understand that this plan of work must receive approve Company Consolidated Oil & Galladdees 4150 E. Mexico Avenue	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin gs. RII OIL Co	g EIVED 3 1963
rill 13" hole to 300', set 8-5/8" TD of 5800' with mud, run 5-1/2 tage collar. Selectively perforate ictured Cliffs formation and effect packer and separate tubing strin I understand that this plan of work must receive approve Company Consolidated Oil & Galladder Company Consolidated Oil & Galladder Company Denver 22, Colorado	surface casing, cement to surface. Dri 2" casing and cement through shoe and e and sand water frac Mesaverde and ct an approved type dual completion usin gs. RII OIL CO ass, Inc.	g EIVED 3 1963

Well Location and Acreage Dedication Plat

Section A.			Date	June 4, 1963	
Operator CONSOLIDATED OIL AND GAS, Well No. 3-8 Unit Letter B Sec Located 1055 Feet From the NOR County RIO ARRIBA G. L. Elevati Name of Producing Formation Pictured 1. Is the Operator the only owner in the dedicated the control of the control o	etion 8 TH Line, 1 ton 6940! Cliffs ated acreage outline tave the interests	Dedicate Pool Pool on the plat be	eet From d Acreage Tapi elow?	lidated by commur	NMPM Line Acres
agreement or otherwise? Yes					
3. If the answer to question two is "no", lis	t all the owners ar		ve interests b	elowin e a s Jun	₹
				U. S. CECLOC	ICAL SUI NEW ME
Section B.	Note: All dista	ances must be fr	om outer bound	daries of section.	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.			1055		
Consolidated Oil & Gas, Inc. (Operator)		· · · · · · · · · · · · · · · · · · ·	-	1850	
(Representative) W. H. Williams (Address)					
Chief Engineer 4150 East Mexico Avenue		· · · · · · · · · · · · · · · · · · ·	8	i	
Denver 22, Colorado				OTH	Z
Ref: GLO plat dated 4 Nov. 1882				MG TOGS	
			1	ON. COM.	
	0 330 660 990 13	20 1650 1980 2310 Scale 4 inche	s equal 1 mile	500	٦ °

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.

(Seal)
Farmington, New Mexico

Date Surveyed 21 May 1963

Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Hex. Reg. No. 1463

Well Location and Acreage Dedication Plat

Section A.	Date June 4, 1963						
Operator CONSCLIDATED OIL AND GAS, Well No. 3-8 Unit Letter B Sec Located 1055 Feet From the NOR. County RIO ARRIBA G. L. Elevation Name of Producing Formation Mesave 1. Is the Operator the only owner in the dedical	tion 8 TH Line on 69 erde	1850 9401		From creage Blanc		${f T}$	NMPM Line Acres
YesX_No							
2. If the answer to question one is "no", he agreement or otherwise? YesN							itizatio
3. If the answer to question two is "no", list	all the own	ers and the					
Owner			Land D	escription	DE	GE [VE
					<u>J</u> l	<u>JN 5</u>	196 3
		·				CLOCICAL	
Section B.	Note: Al	l distances	must be from o	outer bound		eron, NE	W B.E.S.C
This is to certify that the information				1		1	
in Section A above is true and complete			_,	2	_		
to the best of my knowledge and belief.				\perp	1850		
Consolidated Oil & Gas, Inc.				 _	7830	1	
WAWilliam				l			
(Representative)			i	1		1	
W. H. Williams (Address)						1	
Chief Engineer			8			1	
4150 East Mexico Avenue		;				1	
		# 4 2 2	•	1		1	.,
Denver 22, Colorado				1 -	-!		N
Date (TA stat dated Now 1992				1		1	
Ref: GLO plat dated 4 Nov. 1882	· - ·				MI	1	
			2 1	· /	RLLE	ለኑው	
	+	-	- 1	· 1-/-			$ \mathbf{N} $
	i		!		JUN6	1963	
				<u> </u>	IL CON	COM.	/
	0 335 660	990 1320 1650	1980 2310 2640	2000 15	DIST	500	
		Sca	le 4 inches eq				

(Seal)
Farmington, New Mexico

Registered Professional Engineer and or Land Surveyor James P. Leese, N. Hex. Reg. No. 1463