NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

•	_	
Date	9-12-	55

					Date	7-12-77)
Operator R&GI	rilling Con	ipany. Ind	Lease_	SF 078	863		
Well No. R & G #11		_	Fownship	_	Range	11W	NMPM
Located 1745	Feet Fro	m South	Line,	1580	Feet Fro	rn West	Line,
San Juan		_County, N	lew Mexico.	G. L.	Elevation	5809.15 t	hgraded
Name of Producing	Formation_1						ge 160 A.
(No	te: All dista	nces must	be from out	er bounda	ries of Sect	ti.on)	
	i						
	l		ł	1			
	!			i			
	ļ			!			
	 			1			
<u>-</u>			+				
				j			
	!			1		A STORES	The
	1			1		/ RT	HVFN
							wistra !
	j			† 			13 1985
			28			Tor co	N. COM.
	ļ			1		V OIS	ST. 3
	Ì			1			
NOTE	ļ			į			
This section of	 	•					
form is to be used for gas	1			ì			
wells only.			+			c	
	· .			!		100	
						P	
;	!			İ		of	
							Original
V	1			l			Plat
1. Is this Well a Dr	ALE:1"=1000'	es No	ጥኒ፡	e ie to co			1-4
10 till Well a Di	aar Comp. r 1	140			ertify that the mote	-	
2. If the answer to	Question 1 i	s yes, are	4		or under m		-
any other dually		lls within t	he that	t the sam	e are true a	nd correc	
dedicated acreag		No	bes	t of my k	nowledge an	d belief.	
Name William C.	Russell	Violes	Dat	e Surveye	ad Anon	1st 4, 19	55
Position. Preside		er en egyen i der zeigen eine der er er eine eine eine eine eine eine e	_ /a/	JAMES		10 7 17	
Representing R & C	Drilling C		ne. Reg	gistered	Ecristata		
Address Box 1848	. Farmingto	n. N. M.	Lar	d Survey	or W. M. F	lag. No.	1463

	OFFICI	<u>t:</u>	
		}	
. Moreon			
a pagangan ang ang ang ang ang ang ang ang	:		
3 12		İ	
ay digital and in hoo			
3, S, C, S.			
Transporter			
ra e		س	

--

R & G DRILLING COMPANY, INC.

P. O. BOX 1848

FARMINGTON, NEW MEXICO

July 31, 1957

Mr. Emery Arnold
Oil Conservation Commission
120 East Chaco
Aztec, New Mexico

Dear Mr. Arnold:

R & G is presently planning a dual completion of its R & G #11 Krause Well(SF078863), SW/4, Sec. 28. T28N, R11W, San Juan County.

This well was completed Oct. 7, 1955, in the Farmington formation. After setting 5½" X 1½# casing five feet into the top of the Pictured Cliffs, the Farmington sand was perforated from 1105 to 1118, three shots per foot. We now plan to drill fifteen feet below the casing shoe(1697'), run a production packer to approximately 1600 ft. on 2 3/8" tubing and frac.

The dual completion will be a normal tubing - annulus completion with a packer seperating the producing zones. Upon completion and the running of initial potential and packer leakage tests, administrative approvail by the Oil Conservation will be requested.

This well is located at an inside location on our lease and does not offset any other operator.

Very truly yours,

R & G DRILLING COMPANY, INC.

William C. Russell, President

WCR:mr

/

New Mexico OIL CONSERVATION COMMISSION Aztec. New Mexico

August 13, 1957

R & G Drilling Company Farmington, New Mexico

Att: Mr. William C. Russell, President

Re: Application for Tentative Approval for Dual Completion of R & G #11 Krause SW Section 28-28N-11W, San Juan Co.

Gentlemen:

Tentative approval is granted for the dual completion of the above well as a gas-gas dual in the Farmington and Pictured Cliffs formations subject to the following requirements:

It is required that you either run dual tubing strings or install a side-door choke on your 2-3/8" tubing above the production packer.

Upon final completion, formal application should be made to Mr. A. L. Porter, Box 871, Santa Fe, for administrative approval.

Yours very truly

Emery C. Arnold Supervisor, District #3

ECA:ks

cc: Mr. A. L. Porter OCC, Sarita Fe, N.M.

New Mexico OIL - CONSERVATION - COMMISSION Arred New Mexico

the state of

and the second s

f 1515a

Harris (1964) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965 Harris (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) Harris (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965) (1965)

and the second of the second o

androne in the second of the second of the second of the second of the second of the second of the second of t The second of the second of the second of the second of the second of the second of the second of the second of

A STATE OF THE STA

10 July 10 Jul

Form 9-331 a (Feb. 1951)

ļ			
L	0		
1			
ı		1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sante	Fe
Lease No	SF 078	3863
Unit		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	ļ	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	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	-		
(INDICATE ABOVE BY CHECK MAP	RK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		July 29 , 19 57	7
	m {	$\left\{\begin{array}{c} M \\ S \end{array}\right\}$ line and 1580 ft. from $\left\{\begin{array}{c} M \\ W \end{array}\right\}$ line of sec. 28	
SW/4 Sec. 28 T28N (3/ Sec. and Sec. No.) (Twp.)	(Rar	R11W N. M. P. M. (Meridian)	
West Kutz San Jua	n	New Mexico	
(Field) (Count	y or Su	bdivision) (State or Territory)	
The elevation of the derrick floor above sea l	evel	is 5816 ft.	
DETA	\ILS	OF WORK	
		reights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)	
Well to be dually completed i formation. Pictured Cliffs to and Farmington through casing	n F be tu	ton Carming, and Pictured Cliffs produced through 2 3/6" tubing bing-annulus, both gas.	
Well is designated R & G DRIL	LIN	OIL COM. COM	, and the control of
I understand that this plan of work must receive approval i	in writ	ing by the Geological Survey before operation may be commenced.	
Company R & G DRILLING COMPAN	Υ,	INC.	
Address Box 1848			
Farmington, New Mexico		Million (Cuptle	4
		Title President	,
		I iffic and an analysis a	

Let Γ be a constant of the constant Γ be a constant Γ because Γ and Γ be a constant Γ because Γ and Γ because Γ be a constant Γ because Γ and Γ because Γ because Γ and Γ because Γ because Γ and Γ because Γ b

.com/com/CI .com/Refer to the Research of the Asset Live et also

Programme Carterian School Sch

lectro of , ex ⊈ fit

9 ma 2 man.

1.