

Mr. A. L. Porter, Jr. Secreatry-Director New Mexico Oil Conservation Commission Post Office Box 871 Santa Fe. New Mexico

> Re: Brunson C #5 J-\$3-T225-R37E Blinebry & Ofinkard Lee County, Dew Mexico

Dear Sir:

. -- .

Attached are two copies of Citles Service Oil Company's application to dually complete Brunson C #S in the Billabry (OII) and Drinkard (Oil) Pools. Equipment will be installed as shown on the attached diagrammatic sketch.

The offset operators have been furnished with covies of this proposal

Yours very truly,

CITIES SERVICE OIL COMPANY

Kulle

E. Y. Vilder District Superintendent

EHF: bg

cc: Mr. Joe Ramey V Mr. Dan Nutter State Land Commissioner

## NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

## APPLICATION FOR DUAL COMPLETIONS OFFICE A A

Field Name <b>Brinkard</b>		County	Les.	Date 5	
Operator Cities Service Gil Cam	Lease	runson C	••••	Well No	ill by
Location Unit of Well	Section 3	Township	225	Range	376
zones within one mile of the subject. If answer is yes, identify one such	ct well? YES <u>K</u> NO	43	: Operator, L	ease, and Well No.:	Noran
·····				llott #1	
. The following facts are submitted:	Upper	Zone		liott #1	wer Zone
<ul> <li>a. Name of reservoir</li> </ul>	<u> </u>	Zone		liott #1	
3. The following facts are submitted:	Upper	Zone		liott #1	
<ul> <li>a. Name of reservoir</li> <li>b. Top and Bottom of Pay Section</li> </ul>	Upper Bilnøbry 9 5808-5838	Zone		liott #1 Lo Drinka	

a. Diagrammatic Sketch of the Dual Completion, showing all casing strings, including size and setting, top of cement, perforated intervals, tubing strings, including diameters and setting depth, location and type of packers and side door chokes, and such other information as may be pertinent.

b. Plat showing the location of all wells on applicant's lease, all offset wells on offset leases, and the names and addresses of operators of all leases offsetting applicant's lease.

\_\_\_\_e. Waivers consenting to such dual completion from each offset operator, or in lieu thereof, evidence that said offset operators have been furnished copies of the application.\*

d. Electrical log of the well or other acceptable log with tops and bottoms of producing zones and intervals of perforation indicated thereon. (If such log is not available at the time application is filed, it shall be submitted as provided by Rule 112-A.)

5. List all offset operators to the lease on which this well is located together with their correct mailing address.

Gulf	Bax 2167	Hobbs, Har Haxico	
itumb 1 e	Ben 2347	Hobbs, Hew Maxico	
Marethen	<b>Jac</b> 2107	Hobbs, Her Hexice	
Nobi 1	Bax 2486	Hobbs, New Maxico	
Pen Americ	an box 68	Hubbs, New Mexico	

6. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES \_\_\_\_\_ NO \_\_\_\_\_. If answer is yes, give date of such notification \_\_\_\_\_\_ .

## CERTIFICATE: I, the undersigned, state that I am the District Superintendent of the Cities Service Oil Co.

\_\_\_\_\_ (company), and that I am authorized by said company to make this report; and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct and complete to the best of my knowledge.

<u>-Tfuildin</u> Signature

\* Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If,

after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed. NOTE: If the proposed dual completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

	Pan-American		£3 5-c-13	3¢	Sinclair Jo	• 2 🔞 3	"367" T =	● 1   1 [C] "Q"	l State	Marathon   Gulf	400•3 •5	}	2.	Lvnch	$-\frac{1}{400}$ Sunray $-\frac{1}{2}$	• 2 • 1 • 2	L Sunray -	• 3 - E • - E •	<b>1</b>	Penrose Humble I		Perking	2• 01- 2• - 6 - •		•7 •1-A 12 -	Penrose		3 ሺ 2•	1
	L6 4		<b>~</b>		Service	75		6 •• l	<u> </u>		<b>.</b> <b>.</b> <b>.</b> <b>.</b>		۳ ا	•		r-  ●	بکاری ا	• 5 • 2			r-1 ●		5 <b>•</b>		<u>+</u> ↓ ↓	-	<del></del>	•4	
	Continental 2 🖾 "B" • 4		•	2	Cities	3•7		4 <b>•</b> 0	Owen	Ð	"S" + 13	1	€ 0			0 •		4 -7 •			•		4 •	Wortham		° ° ₽		•	S.E. Long
	га •		 ۲۷	Lock	ł	• +		- 5 - <del>X</del>	Gwen		<sup>14</sup> 20•15		11 •		ŝ	6 •		<b>L</b> •	State	Marathon	• 5		9		ł	• •			Long
	Continental 1 🛱 "A"	Moran 7	"B"•1	Elliott	Marathon	• ~1		v •	2	-	•16		<b>19</b>	<b>5</b> 0	2]R			• 22		W	2.		600	i	Shell	• 5	L	• •	Thomas L
	2 <b>)</b>	_	д г	nBn		m •		-	u		5 • 0		-7 •	•	1.02	N •	5 {	] ]	"O"				5 • • 4	Eaves	Amerada	<u>Č</u>		•	Baker
	Humble 4		• •	Hardison	dulf Gulf			9 67	Mark Owen	12 B Gulf		D-B Dual	٢	Mark	Cities Se	20 9 1	-	5	+ Brunson	Gulf 1 (				on 1	-	2 80 5 -		4.01	-
	all 5.		۲۵ •	i		n •		7	4B		ب م م	     •	ہے چ	(		\$		47	T	Argo			 بر ا		-+ '•		иBu	5	Skelly
( formon non	Marshall		н -	•6 Mobil	E. Owen	2.5		<b>.</b>	Pan Am	Owen	• -	Mad-Cont.	• ~1	Pan Mm		•	ר ו יי	ۥ 3	<sup>nBn</sup>	Brunson	t M	1	60 B	Mobil	Baker	3 •13		6 <b>•</b> -1	•14 S
1) (-1	Carson b-E   \$ 10 non	-	- <b>-</b>	Mobil 10	igan	- 21		ğ	ł	gan	1 <b>• •</b> 4		7☆ •10	da ⇔2	- 5 -	<sup>*</sup>		01• -	ridewater		13 • 11	ł	7 _12	1		LIQ 5		10	e e
-	3-A • 3-E	E.O.	13.65	33 Mobi	Corrigan	5 • •	<b>t</b>	1 <b>.</b> 6	Mobil	Corrigan	م م	I	5	1 ● /. Amerada		e 5 Brunson		7 00 3	Sinclair	C	2		10 <sub>•8</sub>	1 Idoll - 9	Greenwood	s 9•7	н	1 6 ••12	Humble
					En (	v V					H	<b>2</b> 2 8	I												LEGEND	B Blinebry Gas		Blinebry Oil	·

-

.

