



March 3, 1954

New Mexico Oil Conservation Commission
P. O. Box 871
Santa Fe, New Mexico

RE: Application to Dually Complete
Western Oil Fields, Inc., Drinkard
Number 5, Drinkard Pool, Lea County,
New Mexico.

Gentlemen:

By this letter of application, Western Oil Fields, Inc., wishes to state the following:

(a) That the Western Oil Fields, Inc., Drinkard No. 5, located in the SW/4 NE/4 of Section 25, Township 22 S., Range 37 E., was completed in August, 1953, as a Drinkard oil well, total depth 6976'. The attached "Exhibit A" shows the location of this well on the Drinkard lease, together with the location of all offset wells.

(b) That subject well has 5-1/2" casing set at 6536', and is producing from open hole, 6586'-6976', oil from the Drinkard (Andrews) zone.

(c) That the applicant proposes to dually complete the well in the following manner:

- (1) Perforate the 5-1/2" casing within the interval of 6000' to 6100', in the Tubb gas pay.
- (2) Set production type packer below these perforations at 6500' to separate the two pay zones.
- (3) Produce the Drinkard oil through the tubing and Tubb gas through the tubing-casing annulus.

[illegible]

1. The first part of the document is a letter from the author to the editor, dated 19th March 1964. The letter is addressed to the Editor of the Journal of the Royal Society of Medicine and is signed by the author, Dr. J. H. D. Jones. The letter is dated 19th March 1964 and is signed by the author, Dr. J. H. D. Jones.

1. 1997年12月15日，在“97年12月15日”处，有“1997年12月15日”字样，与“1997年12月15日”字样一致。

1. 1990年1月1日至1990年12月31日止	1990年1月1日至1990年12月31日止
2. 1991年1月1日至1991年12月31日止	1991年1月1日至1991年12月31日止

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New Mexico Oil Conservation Commission

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Page 2 - (Dual Completion, Drinkard No. 5 - continued)

(d) That the granting of this application for permission to produce the well as a dual completion is in the interest of conservation and the protection of correlative rights.

(e) That the applicant will comply with all rules and regulations of the New Mexico Oil Conservation Commission to maintain separation of production from the two pay zones.

(f) That the manner and method of the proposed dual completion is mechanically feasible and practical.

(g) That by copy of this letter of application, all offset operators are notified of the proposed dual completion.

(h) That this well is within the area limits of the Tubb Gas Pool.

Therefore, Western Oil Fields, Inc., requests that the Commission grant permission to the applicant to dually complete the subject well as proposed in this application.

Respectfully submitted,

R. M. Barnholt, Jr.

R. M. Barnholt, Jr.

RMBJr/nw
Attach.

姓名	性别	年龄	职业	住址	联系电话
王德胜	男	45	教师	XX市XX区XX路XX号	138XXXXXXX
李小红	女	32	护士	XX市XX区XX路XX号	139XXXXXXX
张小明	男	28	程序员	XX市XX区XX路XX号	137XXXXXXX
赵大伟	男	55	工程师	XX市XX区XX路XX号	136XXXXXXX
陈丽娟	女	40	医生	XX市XX区XX路XX号	135XXXXXXX
刘志强	男	38	经理	XX市XX区XX路XX号	134XXXXXXX
孙文娟	女	25	会计	XX市XX区XX路XX号	133XXXXXXX
周伟强	男	50	教授	XX市XX区XX路XX号	132XXXXXXX
吴小芳	女	35	律师	XX市XX区XX路XX号	131XXXXXXX
郑大刚	男	42	工程师	XX市XX区XX路XX号	130XXXXXXX
冯娟娟	女	30	教师	XX市XX区XX路XX号	129XXXXXXX
马志强	男	22	学生	XX市XX区XX路XX号	128XXXXXXX
徐文娟	女	48	医生	XX市XX区XX路XX号	127XXXXXXX
黄大伟	男	52	教授	XX市XX区XX路XX号	126XXXXXXX
周小芳	女	33	护士	XX市XX区XX路XX号	125XXXXXXX
郑大刚	男	40	经理	XX市XX区XX路XX号	124XXXXXXX
冯娟娟	女	27	会计	XX市XX区XX路XX号	123XXXXXXX
马志强	男	58	教授	XX市XX区XX路XX号	122XXXXXXX
徐文娟	女	36	律师	XX市XX区XX路XX号	121XXXXXXX
黄大伟	男	43	工程师	XX市XX区XX路XX号	120XXXXXXX
周小芳	女	31	教师	XX市XX区XX路XX号	119XXXXXXX
郑大刚	男	29	学生	XX市XX区XX路XX号	118XXXXXXX
冯娟娟	女	49	医生	XX市XX区XX路XX号	117XXXXXXX
马志强	男	53	教授	XX市XX区XX路XX号	116XXXXXXX
徐文娟	女	34	护士	XX市XX区XX路XX号	115XXXXXXX
黄大伟	男	41	经理	XX市XX区XX路XX号	114XXXXXXX
周小芳	女	26	会计	XX市XX区XX路XX号	113XXXXXXX
郑大刚	男	59	教授	XX市XX区XX路XX号	112XXXXXXX
冯娟娟	女	37	律师	XX市XX区XX路XX号	111XXXXXXX
马志强	男	44	工程师	XX市XX区XX路XX号	110XXXXXXX
徐文娟	女	32	教师	XX市XX区XX路XX号	109XXXXXXX
黄大伟	男	30	学生	XX市XX区XX路XX号	108XXXXXXX
周小芳	女	50	医生	XX市XX区XX路XX号	107XXXXXXX
郑大刚	男	54	教授	XX市XX区XX路XX号	106XXXXXXX
冯娟娟	女	35	护士	XX市XX区XX路XX号	105XXXXXXX
马志强	男	42	经理	XX市XX区XX路XX号	104XXXXXXX
徐文娟	女	28	会计	XX市XX区XX路XX号	103XXXXXXX
黄大伟	男	60	教授	XX市XX区XX路XX号	102XXXXXXX
周小芳	女	38	律师	XX市XX区XX路XX号	101XXXXXXX
郑大刚	男	45	工程师	XX市XX区XX路XX号	100XXXXXXX
冯娟娟	女	33	教师	XX市XX区XX路XX号	099XXXXXXX
马志强	男	31	学生	XX市XX区XX路XX号	098XXXXXXX
徐文娟	女	51	医生	XX市XX区XX路XX号	097XXXXXXX
黄大伟	男	55	教授	XX市XX区XX路XX号	096XXXXXXX
周小芳	女	36	护士	XX市XX区XX路XX号	095XXXXXXX
郑大刚	男	43	经理	XX市XX区XX路XX号	094XXXXXXX
冯娟娟	女	29	会计	XX市XX区XX路XX号	093XXXXXXX
马志强	男	61	教授	XX市XX区XX路XX号	092XXXXXXX
徐文娟	女	39	律师	XX市XX区XX路XX号	091XXXXXXX
黄大伟	男	46	工程师	XX市XX区XX路XX号	090XXXXXXX
周小芳	女	34	教师	XX市XX区XX路XX号	089XXXXXXX
郑大刚	男	32	学生	XX市XX区XX路XX号	088XXXXXXX
冯娟娟	女	52	医生	XX市XX区XX路XX号	087XXXXXXX
马志强	男	56	教授	XX市XX区XX路XX号	086XXXXXXX
徐文娟	女	37	护士	XX市XX区XX路XX号	085XXXXXXX
黄大伟	男	44	经理	XX市XX区XX路XX号	084XXXXXXX
周小芳	女	30	会计	XX市XX区XX路XX号	083XXXXXXX
郑大刚	男	62	教授	XX市XX区XX路XX号	082XXXXXXX
冯娟娟	女	40	律师	XX市XX区XX路XX号	081XXXXXXX
马志强	男	47	工程师	XX市XX区XX路XX号	080XXXXXXX
徐文娟	女	35	教师	XX市XX区XX路XX号	079XXXXXXX
黄大伟	男	33	学生	XX市XX区XX路XX号	078XXXXXXX
周小芳	女	53	医生	XX市XX区XX路XX号	077XXXXXXX
郑大刚	男	57	教授	XX市XX区XX路XX号	076XXXXXXX
冯娟娟					

1. $\frac{1}{2} \log \frac{1}{2} = -0.5$ (base 2)
 2. $\frac{1}{4} \log \frac{1}{4} = -0.5$ (base 2)
 3. $\frac{1}{8} \log \frac{1}{8} = -0.5$ (base 2)
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 10. $\frac{1}{1024} \log \frac{1}{1024} = -0.5$ (base 2)
 11. $\frac{1}{2048} \log \frac{1}{2048} = -0.5$ (base 2)
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 60. $\frac{1}{1152921504606846976} \log \frac{1}{1152921504606846976} = -0.5$ (base 2)
 61. $\frac{1}{2305843009213693952} \log \frac{1}{2305843009213693952} = -0.5$ (base 2)
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 64. $\frac{1}{18446744073709551616} \log \frac{1}{18446744073709551616} = -0.5$ (base 2)
 65. $\frac{1}{36893488147419103232} \log \frac{1}{36893488147419103232} = -0.5$ (base 2)
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 69. $\frac{1}{590295810358705651712} \log \frac{1}{590295810358705651712} = -0.5$ (base 2)
 70. $\frac{1}{1180591620717$

1. 1950年1月1日以前出生	1950年1月1日以前出生
2. 1950年1月1日至1954年12月31日	1950年1月1日至1954年12月31日
3. 1955年1月1日至1959年12月31日	1955年1月1日至1959年12月31日

1. What is the purpose of the study?
 The purpose of the study is to investigate the effect of the use of a mobile learning application on the learning outcomes of students in a mathematics course.

[illegible]

1. The first step in the process of identifying a problem is to define the problem clearly.	2. The second step is to identify the causes of the problem.
3. The third step is to identify the effects of the problem.	4. The fourth step is to identify the stakeholders involved in the problem.
5. The fifth step is to identify the resources available to solve the problem.	6. The sixth step is to identify the constraints on the solution.
7. The seventh step is to identify the potential solutions.	8. The eighth step is to evaluate the potential solutions.
9. The ninth step is to select the best solution.	10. The tenth step is to implement the solution.
11. The eleventh step is to monitor the solution.	12. The twelfth step is to evaluate the solution.
13. The thirteenth step is to report the results of the solution.	14. The fourteenth step is to document the solution.
15. The fifteenth step is to review the solution.	16. The sixteenth step is to improve the solution.

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1922-23

$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

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1. The first step is to identify the problem. In this case, the problem is that the company is not meeting its sales targets.

Y



