NEW MEXICO STATE LAND OF ICE

OFFICE OF THE STATE GEOLOGIST

SANTA TE. NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public, but such operations should be witnessed by an Oil and Gas Inspector if possible. Indicate nature of report by checking below:

REPORT ON RESULT OF ABANDONMENT OF WELL	REPORT ON ACID THEATWHIT	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON DEEPENING WELL	

Fort North, Texas, June 14, 1984. Mr. R. Welle State Geologist, PLACE Santa Fe, N. Mex. Following is a report on the work done and the results obtained under the heading noted above at the The Yexas Goopeny Frank Selman Well No. 1 in the LEASE of Sec. 16. T. 19 The dates of this work were as follows: Notice of intention to do the work was (second) submitted on Form SG.... on out incorrect words.)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Depth of hole after plugging hook - 4175t. 780.D. casing co with 75 sacks at 59951. Boll equity d with # tubing, perforation at On May 25, 1984, well was treated with sold through tubing as foll with all, using 157-1/2 bols., which was fall Hole was fille to sallons of 100 mad, (2) 9 callen Loud of 60 barrols. 2 acid beated to apprecia AS F.L. Mell opened at 15 M sempleted and wall shut in at lit but would not flow. 1.1 June 11, 1934, which yesul la barral as compared with 145 barrels per day

JUPLICATE

Subscribed and sworn to before me this

18 day of Gune, 19.74. me J. P. J.

NOTARY PUBLIC.	Representing The Terris Com
31. 1935	com

Name ...

NAME

given above is true and correct.

Remarks:

lapy returnell

My commission expires May

JUN 22 1934 APPROVED AS O. K.

TITLÉ

I hereby swear or affirm that the information

"烧钱"。 42 我的儿子在那么了些人们好到这边的时候。 学校授权的资源建设 化等于直接 法订偿 等性 自然不能得到

Charles Well a state

PROFESSIONS PERONS ON WELLS

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Autor (1993) A Bara Autor (1993) A Bara (1993) (1993) A Bara (19

· 化乙基氯化钙石钙石的合物量等效和维制合金。因为1000的中学系的实际。

action of nois ofter plagging back - aif?!. ?*0.1. casing caucutod
action 75 (cobs at \$205). Well equired with 2* subing, parfordtion at 1100!.
On Elly 50, 1934, well was treated with sola chrongh tubing as follows:
bole was fulled with oil, using 107-1/2 bbls. which was followed by (1)
50 galitms of 10% mud. (2) a 1860 galion solution of corrects forced to (2)
action tested to approximately 180°. (3) an oil lead of 80 berryls. Strengt tubing is followed by (2)
action tested to approximately 180°. (3) an oil lead of 80 berryls. Strengt tubing (2)
bott to approximately 180°. (3) an oil lead of 80 berryls. Strengt (2)
bott to approximately 180°. (3) an oil lead of 80 berryls. Strengt (2)
bott to approximately 180°. (3) an oil lead of 80 berryls. Strengt (2)
bott to approximately 180°. (3) an oil lead of 80 berryls. Strengt (2), but the back of 80 berryls. Strengt (2), but the 180°.
bott to approximately 180°. (3) an oil lead of 80 berryls. Strengt (2), but the 180°.
bott to approximately 180°. (3) an oil lead of 80 berryls. Strengt (2), but the 180°.
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bott tested at 180°.
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