OIL ONSERVATION COMMIS., ON SANTA FE, NEW MEXICO

Miscellaneous Reports on

Submit this report in triplicate to the Oil Conservation Commission or its proper agent 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 casing shut off, result of plugging of well, and other important operations, tions, results of shooting wen, results of test of cashing states, to be programs of the commission. Reports on minor operations need not be tions, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

REPORT ON BEGINNING OPERATIONS	DRILLING		REPORT O	N REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON PULLING OR OTHERWISE ALTERING CASING		
		REPORT ON DEEPENING WELL			
REPORT ON RESULT OF	PLUGGING OF W	VELL .	Report o	n Result of Open	Nov I
		Dece	aber 28, 195 0	Midland,	Texas Place
OIL CONSERVATION CO SANTA FE, NEW MEXIC Gentlemen:	О.				
	Ges Co.	e results obt	Vimberly Lease	well No	in the
Company	or Operator	23		, R37	
lenglie-Mattiy	Field		Les		County
The dates of this work we		11-7-50			
Notice of intention to do t and approval of the proper	the work was to come was to come the work was to co	not) submitt not) obtain NT OF WOF	ed on Form C-102 ed. (Cross out income the DONE AND RE	onorrect words.) ESULTS OBTAINED	19
Notice of intention to do t	the work was to seed plan was (was because of the control of the c	not) submitt not) obtain NT OF WOF	ed on Form C-102 ed. (Cross out inco kK DONE AND Ri	onorrect words.) ESULTS OBTAINED	19
Notice of intention to do to and approval of the proportion of the proportion of the following op	the work was (was bosed plan was (was better the country of the co	not) submitt not) obtain NT OF WOF	ed on Form C-102 ed. (Cross out inco kK DONE AND Ri	onorrect words.) ESULTS OBTAINED th Bale 401.	19
Notice of intention to do to and approval of the proportion of the proportion of the following op Hell Home Wimberly #1	the work was (was bosed plan was (was betailed Account an flow test to the part of the par	not) submitt not) obtain NT OF WOF saken in (ed on Form C-102 ed. (Cross out income the done and Rice vi	onorrect words.) ESULTS OBTAINED The Rule 401. Den Flow Test. 1,544 MCF/Bay @ 15	.025# & 80°.
Notice of intention to do to and approval of the proportion of the proportion of the following op Hell Home Wimberly #1	che work was (was besed plan was (was betailed Account an flow test to the latest to t	not) submitt not) obtain NT OF WOF saken in (ed on Form C-102 ed. (Cross out incompliance with the compliance w	on	.025# & 80°.
Notice of intention to do to and approval of the proportion of the proportion of the proportion of the following op Hell Hene Wimberly #1 Witnessed by	che work was (was besed plan was (was been plan was (was better a country)) In the country of t	not) submitt not) obtain NT OF WOF saken in 7-50	ed on Form C-102 ed. (Cross out incompliance vi	on orrect words.) ESULTS OBTAINED The Pale 401. Open Flow Test 1,544 MCP/Bay @ 15 Hatural Cas Ca. Impany ar or affirm that the information or affirm that the information of the correct.	.025# & 80°. Title True
Notice of intention to do to and approval of the proposed in the proposed in the following op the following	che work was (was besed plan was (was been plan was (was better a country)) In the country of t	not) submitt not) obtain NT OF WOF saken in 7-50	ed on Form C-102 ed. (Cross out incompliance vi	on	.025# & 80°. Title True
Notice of intention to do to and approval of the proposed in the proposed in the following op the following	che work was (was besed plan was (was been plan was (was better a country)) In the country of t	not) submitt not) obtain NT OF WOF saken in 7-50	ed on Form C-102 ed. (Cross out incompliance vi Compliance vi I hereby sweet is true and compliance vi Position	on orrect words.) ESULTS OBTAINED The Pale 401. Open Flow Test 1,544 MCP/Bay @ 15 Hatural Cas Ca. Impany ar or affirm that the information or affirm that the information of the correct.	.025# & 80°. Engines: Title rmation given above dent Gas Co.
Notice of intention to do to and approval of the proposed in the proposed in the following op the following	before me this	not) submitt not) obtain NT OF WOF saken in 7-50 28th	ed on Form C-102 ed. (Cross out incompliance with DONE AND Right Compliance with Compliance wi	on orrect words.) ESULTS OBTAINED The Rule 401. Open Flow Test 1,544 MCF/Bey e 15 Matural Gas Co. Impany ar or affirm that the information or affirm that the information of the content of the con	Title Title Trace Title Trace Title Trace Tr
Notice of intention to do to and approval of the proposed in the proposed in the following op Wall Manager of the following op Wall Manager of the following op	before me this	not) submitt not) obtain NT OF WOF saken in 7-50 28th	ed on Form C-102 ed. (Cross out incompliance with DONE AND Right Compliance with Compliance wi	on orrect words.) ESULTS OBTAINED The Pale 401. Open Flow Test 1,544 MCF/Day @ 15 Hatural Cas Co. Impany ar or affirm that the information or affirm that the information of the content of the con	Title Title Trace Title Trace Title Trace Tr
Notice of intention to do to and approval of the proposed in the proposed in the following op the following	before me this	not) submitt not) obtain NT OF WOF saken in 7-50 28th 7-50	ed on Form C-102 ed. (Cross out incompliance with DONE AND Right Compliance with Compliance wi	on orrect words.) ESULTS OBTAINED The Pale 401. Open Flow Test 1,544 MCF/Day @ 15 Hatural Cas Co. Impany ar or affirm that the information or affirm that the information of the content of the con	Title Title Trace Title Trace Title Trace Tr

\$

and the second s

A section of the sect

 $(x_1, x_2, \dots, x_n) = \frac{1}{2} \left(\frac{1}{2} \left($

see The second of the second of the second The second of t