W MEXICO OIL CONSERVATION MMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

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, 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.

Indicate na				
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RE	PAIRING WELL	:
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PU	LLING OR OTHERWI	SE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON DE	EPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL				
		Wink, Texas	, May 25, 19	36
	***************************************	Place		Date
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.				
Gentlemen:				
Following is a report on the work done and the resurte Texas Company	ılts obtaine	d under the headi	ng noted above at t	the
Company or Operator	la L.	Alexander Lease	Well No	in the
NW of SW of Sec. 7	, T. 21	S	, R. 37 E	, N. M. P. M.,
Eunice Field,			Lea	County.
The dates of this work were as follows: See	below			
Notice of intention to do the work was (*********************) su	bmitted on	Form C-102 on	May 22,	19 36
T.D.1330' Anhydrite.				
T.D.1330' Anhydrite. Set and cemented 1308' of 1325' with 800 sacks Incor ceme	9-5/8 ent. C	" 40# 8thd ompleted ce by pressure	Seamless cas menting 11:3 method at 2 ter drilling	sing at 50PM 5-21-36. 2PM 5-24-36. 5 plug; tested
T.D.1330' Anhydrite. Set and cemented 1308' of 1325' with 800 sacks Incor ceme	9-5/8 ent. C	" 40# 8thd ompleted ce by pressure	Seamless cas menting 11:3 method at 2 ter drilling	sing at 30PM 5-21-36. 3PM 5-24-36.
T.D.1330' Anhydrite. Set and cemented 1308' of 1325' with 800 sacks Incor ceme Drilled plug and tested casing with 1300# pressi	9-5/8 ent. C asing ure be	" 40# 8thd ompleted ce by pressure fore and af	Seamless cas menting 11:3 method at 2 ter drilling	sing at 50PM 5-21-36. 2PM 5-24-36. 5 plug; tested
T.D.1330' Anhydrite. Set and cemented 1308' of 1325' with 800 sacks Incor ceme Drilled plug and tested cares with 1300# pressores. Witnessed by	9-5/8 ent. C asing ure be	" 40# 8thd ompleted ce by pressure fore and af	Seamless casementing 11:3 method at 2 ter drilling	sing at 50PM 5-21-36. SPM 5-24-36. Splug; tested
T.D.1330' Anhydrite. Set and cemented 1308' of 1325' with 800 sacks Incor ceme Drilled plug and tested contested casing with 1300# pressore. Witnessed by Name	9-5/8 ent. Casing ure be	" 40# 8thd ompleted ce by pressure fore and af Company I hereby swear or is true and correct Name	Seamless casementing 11:3 method at 2 ter drilling DUF	sing at 50PM 5-21-36. PPM 5-24-36. plug; tested PLIC/TF Title
T.D.1330' Anhydrite. Set and cemented 1308' of 1325' with 800 sacks Incor ceme Drilled plug and tested carried casing with 1300# press Witnessed by Name	9-5/8 ent. Casing ure be	Company I hereby swear or is true and correct Name Position Sthat Sthat Company I hereby swear or is true and correct Name	Seamless casementing 11:3 method at 2 ter drilling DUF affirm that the info	sing at 50PM 5-21-36. PPM 5-24-36. Pplug; tested PLIC/TF Title Title ormation given above
T.D.1330' Anhydrite. Set and cemented 1308' of 1325' with 800 sacks Incor ceme Drilled plug and tested carried casing with 1300# press Witnessed by Name	9-5/8 ent. C asing ure be	Company I hereby swear or is true and correct Name Position Sthat Sthat Company I hereby swear or is true and correct Name	Seamless casementing 11:3 method at 2 ter drilling DUF	sing at 50PM 5-21-36. PM 5-24-36. plug; tested PLIC/TE Title Title prmation given above
T.D.1330' Anhydrite. Set and cemented 1308' of 1325' with 800 sacks Incor ceme Drilled plug and tested control of the same of	9-5/8 ent. C asing ure be	Company I hereby swear or is true and correct Name Position Representing TH	Seamless casementing 11:3 method at 2 ter drilling DUF affirm that the info	sing at 50PM 5-21-36. PM 5-24-36. plug; tested PLIC/TE Title Title prmation given above

Name

Title

9月19日日蓮(日本中国・建設・サイン・大利・サイン・デザー) The second of the second

PRODUCT TYPES RECEINED DX WASHIS

unante de la companya Antique de la companya Antique de la companya del companya de la companya de la companya del companya de la companya del companya del companya del companya de la companya de la companya de la companya del companya de la companya del A STANLAND REPORT OF THE THE REPORT OF THE T genomic entropy of the control of th talan sa kabupatèn Maraja ya Basa Kabupatèn Maraja Kabupatèn Kabupatèn

The state of the s Survey of the state of the second state.

and well we are an experience

to the contraction of the property of the contraction of the contracti

 $(\mathbf{t}_{T,k}, (\mathbf{t}_{T,k}, \mathbf{t}_{T,k}), \mathbf{t}_{T,k}, \mathbf{t}_{T,k}) = (\mathbf{t}_{T,k}, \mathbf{t}_{T,k}, \mathbf{t}_{T,k}$ esektoria. Pitalogia

in the first of the control of the c

and the state of t

A MIGUE