discellaneous Reports on

OIL CONSERVATION COMMISS NECETVED

Submit this report in triplicate to the Oil Conservation Commission or its proper agent than ten day of the Specified is completed. It should be signed and sworn to before a notary public for reports on language 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.

REPORT ON BEGINNING DRILL	ING		REPORT ON	REPAIRING WELL	
OPERATIONS REPORT ON RESULT OF SHOO	TING OR			PULLING OR OTHERW	TISE
CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING		ALTERING CASING REPORT ON DEEPENING WELL			
SHUT-OFF		X			
REPORT ON RESULT OF PLUG	GING OF WE	LL			
		Ţ,	breary 19, 19	51. Monument,	New Mexico
DIL CONSERVATION COMMISSI SANTA FE, NEW MEXICO. Sentlemen:					
Following is a report on the work inerada Petroleum Company or Opera	ation	L_	He Chambers	Well No2	in the
/XX/4 XW/4	of Sec	1	т. 12-8	R. 33-1	, N. M. P. M.,
heley-Pennsylvanish	Field				County.
ns, doton of this work were as fol	liows:Fet	PHARY 19	1951		······································
Notice of intention to do the work	was freeze	t) submitted	on Form C-102 on.	February 17,	19.51
nd approval of the proposed pla	n was towns	obtaine	i. (Cross out incorr	ect words.)	
7_K/## casing a	£ 0631. P	stie of a	etual to calc	Top of coment on ulated fill 39.65	. Checked
7-5/6" casing a top of essent a hour - no press	it 963', re it 3740'. iuro drop. iith 1250#	tio of a Tosted o Drilled for 1/2	etual to calc easing & come l coment from hour - no pro	ulated fill 39.65 etions with 1250/ 3740' to 3625' & ssure drep. Star	. Greeked for 1/2 tested casis
7-5/8" casing a top of ement a hour - no press a connections wing framation a	it 9631, rest 37401. Here drep. Hith 1250# Hith 6-3/4#	tio of a Tested of Drilled for 1/2 hole at	estual to sale easing & conno l comont from hour - no pro 1:15 A.M., 2-	ulated fill 39.65 etions with 1250# 3740' to 3625' & ssure drep. Star 19-51.	. Checked for 1/2 tested easin ted drill-
7-5/8" casing a top of easent a hour - no press a connections wing framation a	nt 963', rest 3740'. Here drep. Hith 1250# Hith 6-3/4#	rtio of a Tested of Drilled for 1/2 hole at	ternal to calculating & connot common from hour - no pro 1:15 A.M., 2-	ulated fill 39.65 etiens with 12506 3740' to 3625' & saure drep. Star 19-51. Carporation	Gecked for 1/2 tested easin ted drill- Foremen
7-5/8" casing a top of ement a hour - no press a connections wing framation a witnessed by Co. E. Telge	nt 963', rest 3740'. Here drep. Hith 1250# Hith 6-3/4#	rtio of a Tested of Drilled for 1/2 hole at	istual to calculating & connect from hour - no pre 1:15 A.M., 2- da Petrolema Compa I hereby swear is true and corr Name	etiens with 12506 3740' to 3625' & ssure drep. Star 19-51. Corporation or affirm that the inform ect.	for 1/2 tested easing tested drill- Paremen Title action given above
7-5/8" casing a top of sement a hour - no press a connections wing framation a witnessed by C. E. Telge Subscribed and sworn before a	nt 963', rest 3740'. Here drep. Hith 1250# Hith 6-3/4#	rtio of a Tested of Drilled for 1/2 hole at	istual to calculating & connect from hour - no pre 1:15 A.M., 2- da Petrolema Compa I hereby swear is true and corr Name	ulated fill 39.65 etiens with 12506 3740' to 3625' & saure drep. Star 19-51. Carporation	tested easing tested drill- Paraman Title action given above
7-5/8" casing a top of sement a hour - no press a connections wing framation a witnessed by C. E. Telge Subscribed and sworn before a	nt 963', rest 3740'. Here drep. Hith 1250# Hith 6-3/4#	Tested of a Tested of Drilled for 1/2 hole at	istual to calculating & connect from hour - no pre 1:15 A.M., 2- da Petrolema Compa I hereby swear is true and corr Name Position Assis	etiens with 12506 3740' to 3625' & ssure drep. Star 19-51. Corporation or affirm that the inform ect.	Checked for 1/2 tested easin ted drill- Pareman Title action given above cerintendent Corporation
7-5/8" casing a top of sement a hour - no press a commettions wing framation a subscribed and sworn before a light day of Pahruary.	nt 963', rest 3740'. Here drep. Fith 1250# Mame Name Notary	Tested of a Tested of Drilled for 1/2 hole at	istual to calculating & common terms from hear - no pre 1:15 A.M., 2- I hereby swear is true and correct Name Position Assistant Representing Re	etiens with 12506 3740' to 3625' & ssure drep. Star 19-51. Corporation or affirm that the informect. etant District Sur	Checked for 1/2 tested easing ted drill- Pareman Title action given above cerintendent Corporation
7-5/8" casing a top of sement a hour - no preced a connections wing framation a ing framation a subscribed and sworn before a letter day of February. My commission expires 10-	nt 963', rest 3740'. Sure drep. Sith 1250# md 6-3/4" Name Notary	Tested of a Tested of Drilled for 1/2 hole at	istual to calculating & common terms from hear - no pre 1:15 A.M., 2- I hereby swear is true and correct Name Position Assistant Representing Re	etiens with 12506 3740' to 3625' & ssure drep. Star 19-51. Corporation or affirm that the inform ect. tant District Sup merada Petroleum Company or Operato	Checked for 1/2 tested easin ted drill- Pareman Title action given above cerintendent Corporation
7-5/8" casing a top of count a hour - no preced a connections wing framation a ing framation a subscribed and sworn before a light day of February. My commission expires 10-	nt 963', rest 3740'. Sure drep. Sith 1250# md 6-3/4" Name Notary	Tested of a Tested of Drilled for 1/2 hole at	istual to calculating & common terms from hear - no pre 1:15 A.M., 2- I hereby swear is true and correct Name Position Assistant Representing Re	etiens with 12506 3740' to 3625' & ssure drep. Star 19-51. Corporation or affirm that the inform ect. tant District Sup merada Petroleum Company or Operato	Checked for 1/2 tested easin ted drill- Pareman Title action given above cerintendent Corporation

 $(x_1, x_2, \dots, x_n) \in \mathbb{R}^n \times \mathbb{R}^n$

the state of the s

10