X

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified in pleted. It should be signed and filed as a report on Beginning Drilling Operations. Results of test of casing shut-off, result of plugging of result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional

		ndicate Nature of I	ceport by Chec	king Below	7	The state of the s		
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RE OF CASING SHU	SULT OF TES UT-OFF	ST	REPORT REPAIRI	ON NG WELL	1	:
REPORT ON RESULT BACK OF PLUGGING WELL BACK	x	REPORT ON RECOPERATION	COMPLETIO	·	(Other)	I DOLOF	RAC	RFORATING TREAT- & Sand)
		Apı	:i1 27, 1	.953		•		w Mexico
Following is a report on the wo	ork done a	nd the results obtain	ed under the h	eading note	d above at t	he	(Pla	ace:
MORRIS R. ANTWEIL	, on	OPERATOR		Ph	illips-	Hooner		
Makin Drilling Contract (Contract Contract Contr	Operator) Ompany	,	747 11 3	1	(Leas	e) SF	••••••	27
20 S R 37 E NMPM	und	esignated	, Wel. No		in the		¼ of	Sec
20 S, R. 37 E, NMPM.,			Po	ol,		.ea		County,
otice of intention to do the work (w	as) (was n	ot) submitted on For	m C-102 on	Apr	11 26,	1953		10
d approval of the proposed plan (w				(Cro	ss out incorrec	t words:		12
efer to notice of A	April :	26, 1953. 1	Well was		ed back	to a I		_
defer to notice of A 670'. Work was car rom 3502'-3606' wit roduction prior to leasured at 1050MCF inal capacity in Fo	April 2 ried of 288 Dolof: GPD a	26, 1953. Nout in the modes and capacity 105.	Well was manner re treated w nt in the was mate	plugge equeste with 20 is peri erially	ed back ed. Se 000 bal forated / incre	to a I ction v . Doloi	vas frac	perf o rat
Refer to notice of A 670'. Work was car rem 3502'-3606' with Production prior to measured at 1050MCF inal capacity in Fo itnessed by J. W. Adams (Name)	April : rried : th 288 Dolof: GPD ar	26, 1953. Nout in the rac treatment capacity	Well was manner reated was mate	plugge equeste with 20 is peri erially	ed back ed. Se 000 bal forated / incre	to a I ction w . Doloi section ased.	vas frac on w Wil	perf o rat
defer to notice of A 670'. Work was car rem 3502'-3606' with roduction prior to leasured at 1050MCF inal capacity in Fo	April : rried : th 288 Dolof: GPD ar	26, 1953. Nout in the modes and capacity 105.	Well was manner retreated was in the mas mate	plugge equeste with 20 is peri erially	ed back ed. Se 000 bal forated incre	to a Iction wo. Doloi section ased.	vas frac on w Wil:	perforat • as l file
defer to notice of A 670'. Work was car rom 3502'-3606' with roduction prior to leasured at 1050MCF inal capacity in Fo	April : cried : th 288 Dolof: GPD ar	out in the machine holes and rac treatmend capacity 105.	Well was manner retreated was in the mas mate	plugge equeste with 20 is peri erially	ed back ed. Se 000 bal forated / incre	to a Iction wo. Doloi section ased.	vas frac on w Wil:	perf o rat
lefer to notice of A 670'. Work was car rom 3502'-3606' with roduction prior to leasured at 1050MCF inal capacity in Formation of the second s	April : cried : th 288 Dolof: GPD ar	out in the machine holes and rac treatmend capacity 105.	Well was manner retreated was in the mas mate	plugge equeste with 20 is peri erially OIL OF	ed back ed. Se 000 bal forated incre	to a Iction wo. Doloi section ased.	vas frac on w Wil:	perforat • as l file
efer to notice of A 670'. Work was car rem 3502'=3606' wit reduction prior to easured at 1050MCF inal capacity in Formation of the state of the stat	April : cried : th 288 Dolof: GPD ar	out in the machine holes and rac treatmend capacity 105.	Well was manner retreated in the was mate was manual was mate was mate was manual was mate was manual was mate was manual was mate was manual was mate was manual was manual was manual was manual was manual was manual was mate was manual was mate was manual w	plugge equeste with 20 is peri erially OIL OF	ed back ed. Se 000 bal forated incre	Age (Title) given above	vas frac on w Wil:	perforat • as l file