Date

QIL CONSERVATION COMMISSION 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 opera-

	Indicate 1	nature of repo	rt by checking belo	w.	
REPORT ON BEGINNING DRI OPERATIONS	ILLING	x	REPORT ON F	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING		WISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PLU	UGGING OF W	ELL			
		March	31, 1950	Midl and,	Texas
IL CONSERVATION COMMISANTA FE, NEW MEXICO. entlemen: ollowing is a report on the wo	,	e results obtain	ed under the headi	ng noted above at the	
HONOLULU OIL CORPORATION		Federa	-Hinkle	Well No. 1	in the
NE 1/4 of NW 1/4			T.ea.se		
W41 dest	Triald		Chave	8	County.
he dates of this work were as	follows:		Haren 24, 19	<u> </u>	
otice of intention to do the world approval of the proposed					
Well was soudded at	t 12:00 noo	n on March	2h. 1950. D	rilled 12-1/4" 1	nole to 40 feet
Well was spudded at Resmed hole to 17-1 16 sax cement. Wel	L/2" to 17:	n on March feet. Set	24, 1950. Di	rilled 12-1/4") actor pipe at 1	nole to k0 feet 7 feet with
Resmed hole to 17-1 16 sax cement. Wel	l/2" to 17 : Ll now dril	n on March feet. Set ling at 16	24, 1950. D: 13-3/8" cond: 20 feet.	rilled 12-1/4"	nole to 1:0 feet 7 feet with Toolpusher
Reamed hole to 17-1 16 sax cement. Wel	l/2" to 17 : Ll now dril	n on March feet. Set ling at 16	24, 1950. Di	rilled 12-1/4" hactor pipe at 17 (Brilling Contractor)	I 1991 WILL
Reamed hole to 17-1 16 sax cement. Wel	1/2" to 17: 11 now dril: Brt Ge	n on March feet. Set ling at 16	2h, 1950. D: 13-3/8" cond: 20 feet. vermore, Inc.	rilled 12-1/4" hactor pipe at 17 (Brilling Contractor)	Toolpusher Title
Resmed hole to 17-1 16 sax cement. Well Vitnessed by Bill Lambe	1/2" to 17: 11 now dril ert Ge Name	n on March feet. Set ling at 16	2h, 1950. Di 13-3/8 condi 20 feet. Versore, Inc. Compan I hereby swear of is true and correct Name	(Brilling Contractor) r affirm that the inforct.	Toolpusher Title mation given above
Resmed hole to 17-1 16 sax cement. Well Witnessed by Bill Lambe Subscribed and sworn before day of March	1/2" to 17: 11 now dril ert Ge Name	n on March feet. Set ling at 16	2h, 1950. Di 13-3/8" condi 20 feet. Versore, Inc. Compan I hereby swear of is true and correct Name Position Divisi	(Brilling Contractor) r affirm that the inforct. Con Development	Toolpusher Title mation given above
Resmed hole to 17-1 16 sax cement. Well Vitnessed by Bill Lamber Subscribed and sworn befor	1/2° to 17: 11 now dril: Brt Ge Name The me this	n on March feet. Set ling at 16	2h, 1950. Di 13-3/8" condi 20 feet. Versore, Inc. Compan I hereby swear of is true and correct Name Position Divisi	(Brilling Contractor) r affirm that the inforct.	Toolpusher Title mation given above coological Eng.
Resmed hole to 17-1 16 sax cement. Well Witnessed by Bill Lambe Subscribed and sworn befor day of Marci	1/2° to 17: 11 now dril: Brt Ge Name The me this	n on March feet. Set ling at 16 orge P. Li 11 12 13 19 50	2h, 1950. Di 13-3/8" condi 20 feet. vermore, Inc. Compan I hereby swear of is true and correct Name Position Divisi	(Brilling Contractor) raffirm that the inforct. Concluding R. Horron Development Concluding Concl	Toolpusher Title mation given above coological Eng.
Resmed hole to 17-1 16 sax cement. Well Witnessed by Bill Lambe Subscribed and sworn before day of March	l/2° to 17: L1 now dril Ref Ge Name Notary	n on March feet. Set ling at 16 orge P. Li 11 12 13 19 50	2h, 1950. Di 13-3/8" condi 20 feet. Vermore, Inc. Compan I hereby swear of is true and correct true and co	(Brilling Contractor) raffirm that the inforct. Concluding R. Horron Development Concluding Concl	Toolpusher Title mation given above coological Eng.

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