## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report 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. See additional instructions in the Rules and Regulations of the Commission.

DEDOC 031 DEC	TAINING DOTT TAIC		ाच प्र	PORT ON F	EPAIRING V	VELT.	- I
REPORT ON BEG OPERATIONS	SINNING DRILLING		X REI	OILL ON F	DFILLIA LLL	, 22444	
REPORT ON RES	ULT OF SHOOTING OREATMENT OF WEI	DR L	11		N PULLING OR OTHERWISE NG CASING		
REPORT ON RES	SULT OF TEST OF CA	ASING	X REI	PORT ON I	EEPENING	WELL	
REPORT ON RES	SULT OF PLUGGING	OF WELL					
		April 2,	1951	i	armington	, Now M	zico
		***************************************	Date			P	lace
following is a repo	ort on the work done ar	nd the results ob	tained under the	heading no	ted above at tl	ıe	
Delh1 011 0	Corporation		Sta	to	Well No	1	in t
s.w. 1/4	Company or Operator	f Sec. 32	T. 30	se <b></b>	, R	<b>-4</b>	, N. M. P. I
	P						
						and an a	e salen
I was smidde	ed et 8:00 PY 3.	/30/51 and	drilled to	T.D. of	260'. Rat	1 250' 6	<i>~ ~~~)[4</i> -
KON SS SHIPLE	ed at 8:00 PM 3, ace Casing land	at 260°	with 150 se	teks of :	regular o	es frame	d circula
50# SS Surfi	ce Casing land or to drilling	ed at 260° olive out o	with 150 se esing was t	icks of tested w	regular of 1th 500# ;	erant an Presente	d circula for 30 %
50# 33 Surfi surface. Pri	nce Casing land for to drilling after drilling	od at 260° plug out o out cement:	with 150 so asing was t rotary was	cks of : ested w stopped	regular of th 500# ; and fluid	ment en resaure Level:	d circula for 30 % in casing
50# SS Surfi surface. Pri h no drop; a sured for as	to Casing land ler to drilling after drilling of my drop or rise	od at 260° plug out o out cement: fluid lev	with 150 so asing was t rotary was al remained	cks of a cested w stopped i station	regular of th 500# ; and fluid nary. Wel:	ment en pressure l level : l is now	d circula for 30 % in casing drilling
50# SS Surfi surface. Pri h no drop; a sured for as !.	ace Casing land ler to drilling after drilling or by drop or rise; willed to Cliff	plug out o plug out o out cement: fluid lev	with 150 so esing was t rotary was el remained and set 7°	cks of a cested w stopped station	regular of th 500% p and fluid nary. Wel: Rotary w	ment an pressure   level :   is now   ll then	d circular for 30 % in casing drilling drill the
50# SS Surface. Pri burface. Pri h no drop; a sured for ar 1 will be du a Varde for	ace Casing land ler to drilling after drilling of my drop or rise; rilled to Cliff was completion.	plug out o plug out o out cement: fluid lev house Sand At T.D. R	with 150 so esing was t rotary was el remained and set ?" otary will	ceks of : tested w stopped i station casing, be repl	regular of th 500% p and fluid nary. Well Rotary was	ment and pressure llevel: lis now all then cable t	d circular for 30 % in casing drilling drill the
50# SS Surface. Pri h no drop; a sured for an l. l will be do a Verde for ion, well w	ace Casing land ler to drilling after drilling or by drop or rise; willed to Cliff	plug out o plug out o out cement: fluid lev house Sand At T.D. R	with 150 so esing was t rotary was el remained and set ?" otary will	ceks of : tested w stopped i station casing, be repl	regular of th 500% p and fluid nary. Well Rotary was	ment and pressure llevel: lis now all then cable t	d circular for 30 % in easing drilling drill th cels for
50# SS Surface. Pri h no drop; a sured for an l. l will be do a Verde for ion, well w	ace Casing land ler to drilling after drilling of my drop or rise; rilled to Cliff was completion.	plug out o plug out o out cement: fluid lev house Sand At T.D. R	with 150 so esing was t rotary was el remained and set ?" otary will	ceks of : tested w stopped i station casing, be repl	regular of th 500% p and fluid nary. Well Rotary was	ment and pressure llevel: lis now all then cable t	d circulator 30 % in casing drilling drill the cels for
50# SS Surface. Pri h no drop; a sured for an !. l will be do a Verde for ion, well w	ace Casing land ler to drilling after drilling of my drop or rise; rilled to Cliff was completion.	plug out o plug out o out cement: fluid lev house Sand At T.D. R	with 150 so esing was t rotary was el remained and set ?" otary will	ceks of : tested w stopped i station casing, be repl	regular of th 500% p and fluid nary. Well Rotary was	ment and pressure llevel: lis now all then cable t	d circular for 30 % in easing drilling drill th cels for
50# SS Surface. Print no drop; a sured for an invita be dia Verde for ion, well wide.	ace Casing land ler to drilling after drilling of my drop or rise; rilled to Cliff gas completion ill then be sho	plug out o put cement; fluid lev house Sand At T.D. R t with Hitr	with 150 so esing was t rotary was el remained and set ?" otary will	cets of stated we stopped istation casing, be replaint Loo	regular of the SOO of the SOO of the South and the South a	ment and pressure llevel: lis now all then cable t	for 30 % in easing drilling drill the clif
50# SS Surface. Pri burface. Pri h no drop; a sured for an i. l will be do a Verde for ion, well wi	ace Casing land ler to drilling after drilling of my drop or rise; rilled to Cliff gas completion ill then be sho	plug out o put cement; fluid lev house Sand At T.D. R t with Hitr	with 150 so esing was t rotary was el remained and set 7° otary will e in the Po	cets of stated we stopped istation casing, be replaint Loo	regular of the SOO of the SOO of the South and the South a	ment and pressure i level : is now ill then cable toossibly	for 30 % in cesing drilling drill the cels for the Clif.
SON SS Surface. Print has drop; a sured for an invitable drawn will be drawn with which with the second surface.	nce Casing lands for to drilling after drilling by drop or rise rilled to Cliff gas completion ill then be show	plug out oput cement; fluid lev house Sand At T.D. R t with Hitr	with 150 seesing was to rotary was el remained and set 7" otary will e in the Poullain the Poull	casing, be replaint Loc	regular of the SOOM of and fluid nary. Well Rotary was asset with kout and of affirm that the south affirm the sout	ressure level: is now ll then cable toossibly	for 30 Min casing drilling drill the clif the Clif
SON SS Surface. Print no drop; a sured for an a verde for ion, well with the distriction, well with the second surface.	nce Casing land ler to drilling after drilling on arop or rise rilled to Cliffi gas completion ill then be show	plug out oput cement; fluid lev house Sand At T.D. R t with Hitr	with 150 seesing was to rotary was el remained and set 7° otary will e in the Pour Language L	casing, be replaint Loc	regular of the SOOM of and fluid nary. Well Rotary was asset with kout and of affirm that the south affirm the sout	ressure level: is now ll then cable toossibly	for 30 % in casing drilling drill the clif the Clif
SO SS Surface. Print of the pri	nce Casing lands for to drilling after drilling by drop or rise rilled to Cliff gas completion ill then be show	plug out o put cement; fluid lev house Sand At T.D. R t with Hitr	with 150 seesing was to rotary was el remained and set 7" otary will e in the Poullain the Poull	stepped istation casing, be replaint Lee	regular of the SOOM of and fluid nary. Well Rotary was asset with kout and of affirm that the south affirm the sout	ressure level: is now ll then cable to	for 30 %in easing drilling drill the cols for the Chif
surface. Print has drop; a surface. Print has drop; a sured for an a verde for	R. G. Carlin  Name	plug out o put cement; fluid lev house Sand At T.D. R t with Hitr	with 150 seesing was trotary was all remained and set 7" otary will to in the Political Interest true is true.  Name	stepped istation casing, be replaint Local company  by swear or and correct field on Field	regular of the SOON of and fluid nary. Well Rotary was asset with bout and part and part affirm that the Source of	ressure level is now ll then cable toossibly he informa	for 30 Min casing drilling drill the case for the Clif.  Supt.  Title

Address.

Date