NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, 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.

instructions in the Rules and Regulation		of Report by Check	ing Below	y		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON OF CASING	RESULT OF TEST SHUT-OFF	x	REPORT ON REPAIRING W	/ELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON OPERATION	RECOMPLETION		REPORT ON (Other)		
		Becember 14,	1954	ı	Artesia, New	Mexico
Following is a report on the work	done and the results of	btained under the he	_	ed above at the		
(Company or Ope R. A. Thomas Drillin				(Lease)	ww	28
(Contractor	•)					
The Dates of this work were as follows:						
Notice of intention to do the work		ar 2 om ar o'r o'r om ar o'r o'r o'r o'r o'r o'r o'r o'r o'r o'	(Cı	ross out incorrect word	ls)	, 19,
cement. Work done by	Denton Cementing 72 hours - test	Company on D	ecembe:	r 2, 1954.		
on December 5th.						
Witnessed by	R. /	A. Thomas Dril	ling C	omn eny	Contractor	P
Approved: OLCONSERVATION (Name)	commission	Name	of my kno	he information gives whedge. Agent	n above is true and	l complete
('Title)	(Date)		·····	Thomas Dril	ling Compan	

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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instructions in the Rules and Regulation					. see additional
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON R	RESULT OF TEST HUT-OFF	х	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON R OPERATION	ECOMPLETION		REPORT ON (Other)	
	12	-1-54 Date)		North Capr	cok
Following is a report on the work					
Company or Op	erator)	•••••	Dلر	owe State E 6398	5
R. A. Thomas Dri	lling Co.	, Well No 1		in the	of Sec28,
T. 12 S, R. 32E., NMPM.,	Caprock	Pool,	,	Chaves	County.
The Dates of this work were as follows:	11-20-54				
Notice of intention to do the work (was) (was not) submitted on l	Form C-102 on			, 19,
and approval of the proposed plan (was) (was not) obtained.		(Cr	oss out incorrect words)	
DETA	LED ACCOUNT OF WO	RK DONE AND I	RESULT	S OBTAINED	
We ran 1422!	of 8 5/8" 28# :	new casing	se+	and mudded same.	
		now Casing,	, 500	and inddded same.	
Tested dry 0.	<u>n</u> . •				
Witnessed by J.D. Penning (Name)	tonL	eaCountyC	asing	g Co. Pusher	
Approved: OIL CONSERVATION	COMMISSION	I hereby cert		he information given above is tro	ue and complete
(Name)	inley	Name	4 1	llem	····
(Name)		Position	-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	V	Kepresenting	······································	Ross Sears	

Address Box 112. Artesia. N.M.

(Date)

(Title)

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, 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.

instructions in the Rules and Regulations of the Commission. Indicate Nature of Report by Checking Below REPORT ON BEGINNING REPORT ON RESULT OF TEST REPORT ON DRILLING OPERATIONS X OF CASING SHUT-OFF REPAIRING WELL REPORT ON RESULT REPORT ON RECOMPLETION REPORT ON OF PLUGGING WELL OPERATION (Other) (Date) 11-18-54 North Caprock Following is a report on the work done and the results obtained under the heading noted above at the Ross Sears D Lowe State E. 6398 T. 128 , R. 32E , NMPM , County. and approval of the proposed plan (was) (was not) obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED We ran 170: of new 13 3/8" mational Spiral Weld 38# casing. Comented same with 100 sax of Bulk Coment (Neat). Comented circulated O.K. We let cement set 36 Hrs., drilled out plug and tested easing with 500# pressure. O.K. Pipe was set 75' in red bed section. Witnessed by J Carrington Halliburgen Operator Approved: I hereby certify that the information given above is true and complete DÍL CONSERVATION COMMISSION to the best of my knowledge. Representing......Ross Seers

(Date)

Address.....Box 112 Artesia N.H.

(Title)

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

		• • • • • • • • • • • • • • • • • • • •	(Place)	tesia, New Me	xico	IΦ•δ-54	
	NSERVATI FE, NEW 1		MMISSION				
Gentleme							
You	are hereby	notified	that it is our in	ntention to commence the	e (Drilling) (Pacamaletic	ng of a well to be l	known as
				Prom Same	or Operator)		***************************************
		_					The well is
located	660	fe	et from the	liorth		line and	660 the
		ost		line of Section	28 T. 12	S, R	, NMPM.
(GIVE I	LOCATION	FROM	SECTION LIN	(E) Cauro	Pool, no Gas Lease is No	Lee	County
Then		В			vner is		
D	C	ь	A				
				We propose to drill wel	l with drilling equipment a	s tollows:Comb	ination
E	F	\mathbf{c}	Н		cuble tools.		
· _ ·				The status of plugging	bond is	Seare (In	dividual)
L	K	J	ı	Drilling Contractor			
i		J	•	Drining Contractor	Reas Thomas	a Drilling	Co.

M	N	0	P	We intend to complete	this well in the		
·		<u> </u>		formation at an approx	simate depth of	queon Band	feet
				CASING	PROGRAM	340*-80*	
We	propose to t	ise the fol	llowing strings o	of Casing and to cement t	hem as indicated:		
	ze of Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
Si							
		4	/				
	17 <u>}</u> #		13 3/8"	42	NOW.	200	150
	17½" 11"		13 3/8" 8 5/8" 587	28	Now Now	1400	≥udced
	17 <u>}</u> #			28 28 14	New New	-	•
	17} ¹ 1 5_1/8"		8 5/8" 5±1/3"	28 28 14 dvisable we will notify yo	New New	1400	≥udced
If c	17}# 11* 5_1/8" hanges in th	ne above j	S 5/8"		New New	1400 5040	≥udced
If c	1711 11" 521/8" hanges in the	ne above j	plans become as	recompletion give full de	u immediately.	1400 5040 work.)	nudded 150
If c	171H 11" 521/8" hanges in the	ne above p	plans become as	recompletion give full de	u immediately.	1400 5040 work.)	audded 150 set 1400*.
If c	173H 11" 523/8" hanges in the DITIONAL	ne above properties in the interest of the int	plans become as MATION (If tend to 140)	recompletion give full de rotary too	u immediately.	1400 5040 work.)	audded 150 set 1400*.
If c	hanges in the DITIONAL	ne above property in the state of the state	plans become as	recompletion give full de rotary too	u immediately.	1400 5040 work.)	audded 150 set 1400*.
If c AD	173H 11" 523/8" hanges in the DITIONAL	ne above property in the state of the state	plans become as MATION (If tend to 140)	recompletion give full de rotary too	u immediately. etails of proposed plan of volume to the proposed plan of the proposed plan o	1400 5040 work.)	audded 150 set 1400*.
If c AD	hanges in the DITIONAL plants to the total distribution of the total d	ne above property in the state of the state	plans become as MATION (If tend to 140)	recompletion give full de rotary too	u immediately. etails of proposed plan of volume to run 8 5, and run	1400 5040 work.)	set 1400°.
If c AD	hanges in the DITIONAL plants to the total distribution of the total d	ne above property in the state of the state	plans become as MATION (If tend to 140)	recompletion give full de rotary too	u immediately. etails of proposed plan of volume to run 8 5, and run	1400 5040 work.) /8" casing ' after se	set 1400°.
If c AD	hanges in the DITIONAL plants to the total distribution of the total d	ne above property in the state of the state	plans become as MATION (If tend to	recompletion give full de la completion give ful	u immediately. etails of proposed plan of volume to run 8 5, Sincerely yours, By	2400 5040 work.) /8" casing after se	set 1400'.
If c AD	hanges in the DITIONAL plants to the total distribution of the total d	ne above property in the state of the state	plans become as MATION (If tend to	recompletion give full de rotary too	u immediately. etails of proposed plan of volume to run 8 5, Sincerely yours, By	1400 5040 work.) /8" casing ' after se	set 1400'.
If c AD	hanges in the DITIONAL plants to the total distribution of the total d	ne above property in the state of the state	plans become as MATION (If tend to	recompletion give full de la completion give ful	u immediately. etails of proposed plan of volume to the stand of the	work.) 8" casing after se	set 1400*. iting eil
If c AD	hanges in the DITIONAL plants to the total distribution of the total d	ne above property in the state of the state	plans become as MATION (If tend to	recompletion give full de rotary too of the T.D. To	u immediately. etails of proposed plan of volume to the run 8 5, 8 5, 8 5, 8 5, 8 5, 8 5, 8 5, 8 5	work.) 8" casing after se	set 1400*. iting eil

WELL LOCATION SURVEY PLAT

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SEC. 28 , TWP. 12 S., RGE. 32 E., N.M.P.M.

I HEREBY CERTIFY THAT THIS PLAT WAS MADE FROM NOTES TAKEN IN THE FIELD BY ME AND THAT THE SAME IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

JOHN W. WEST, PE & LS NO. 676

11-4-54