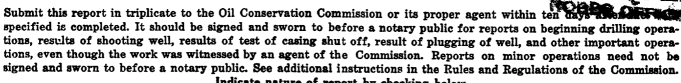


Date

OIL CONSERVATION COMMISSION

Santa Fe. New Mexico

MISCELLANEOUS REPORTS ON WELLS



signed and sworn to before a	notary public. See additio Indicate nature of	nal instructions in the R report by checking bel	ules and Regulations ow.	of the Commission.
REPORT ON BEGINNING TIONS	DRILLING OPERA-	REPORT ON B	REPAIRING WELL	
REPORT ON RESULT OF SH ICAL TREATMENT OF W	IOOTING OR CHEM-		PULLING OR OTHE	RWISE
REPORT ON RESULT OF SHUT-OFF	TEST OF CASING	REPORT ON	DEEPENING WELL	1
REPORT ON RESULT OF PI	LUGGING OF WELL			
	70	bruer 11, 1950	Jal, New	Mexico
OIL CONSERVATION COM SANTA FE, NEW MEXICO Gentlemen:	MISSION,	Date		Place
Following is a report on the w				
Company o	or Operator	Cooper Lease	Well No	in the
	of Sec	, T 24 S	, R 363	, N. M. P. M.,
Googer-Vel	Field,	Lee	· · · · · · · · · · · · · · · · · · ·	County.
The dates of this work were a				
Notice of intention to do the	work (was not) su	bmitted on Form C-102	on	19
and approval of the proposed	plan (was not) obt	ained. (Cross out incorn	rect words.)	
DETAI	LED ACCOUNT OF WO	RK DONE AND RESU	LTS OBTAINED	
Top f:	lost set at 3135' in and 100 sacks on Name	top. -Blount Brilling Company	Corp. Drilli	ng Supt
Subscribed and sworn befor	e me this	I hereby swear or a is true and correct.	ffirm that the inform	nation given above
11 thday of Pobra			Medd	
13. S. C.	hockley	Position	Logist	
	Notary Public	Representing 2. C	Olsan Oil Compa ompany or Operator	ау
My commission expires Off	ober 21, 1955	Address Box Z		<u> </u>
Remarks:	and the second		Roy you	rhrough

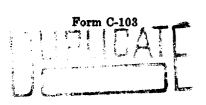
Title

, (5)

• Probability of the second of the secon

Company of the second

Tanko et



OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Title

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 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.

	Indicate nature of	f report by checking	below.	
REPORT ON BEGIN	NING DRILLING OPERA-	REPORT ON	N REPAIRING WEI	Д
REPORT ON RESULT	OF SHOOTING OR CHEM-		N PULLING OR OT ERING CASING	HERWISE
REPORT ON RESUI	LT OF TEST OF CASING	REPORT OF	N DEEPENING WI	CLL
REPORT ON RESULT	OF PLUGGING OF WELL			
	Jan	my 20, 1950	Jal. New	Mexico
OIL CONSERVATION SANTA FE, NEW MI Gentlemen:		Date		Place
Following is a report o	n the work done and the results	obtained under the he	ading noted above a	t the
R. Olean Oil	Company	Choper	Well No	in the
	pany or Operator	Lease		
AX SX	of Sec	, T	, R	, N. M. P. M.,
Congerial .	Field,	i.a		County.
The dates of this work	were as follows:	mary 17 & 18,	1950	
	48 hours has elapsed a cosing with 250 seeks Tosts were unde with a 1000%, no lanks or see	of ement. build up press page.	ure of	
Witnessed by E.	Name	Comp		111ing Supt. Title
				formation given above
Subscribed and swor	n before me this	- is true and corre	ct.	tormation given above
day of	I 19 10	Name	16/1 6a	12
13 2	Chackley	Position	mineter	
	Notary Public	···	Company or Opera	
My commission expir	res October 21, 195 5	Address 2	Jal. How Max	lee
Remarks:			Ro4. 12	where you
APPRO)VED		1.1-	Name
F-1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	: 49 50		DELL & USE	A CONTRACTOR OF THE PARTY OF TH

NEW TEXICO OIL CONSERVATION CO! ISSION

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before

		Jal	Non MoxLeo		Jai	mery 10th	19
			Plac	X 8		Date	
IL CONSI	ERVATION (ew Mexico,	COMMISSION,					
·	ew mexico,						
entlemen:							
Yo £a.#	u are hereby sen 011 G	notified that it is	our intention to com	mence the drilling	ng of a well to be l	******	
MQ VA				Tesse We	ell No.	in 32 32	
	<u> </u>	iny or Operator		A sales was 40.5			
f Sec	, T		N. M., P. M.,	##	Sanital Land	Cou	nty.
	N	The well i	78	N.) (S.) of the	ine an	de la	feet
		(₹.) (₩.)	of the	line of			
		(Give	location from section	on or other lega	l subdivision lines.	Cross out wr	ong
		directions.	_				
			nd the oil and gas le		_		
	12		d land the owner is.				
	/						
		If governm	nent land the permi	ttee is			
		Address	# 61 ees 6	X1 Company			
		The lessee		New Mexico			
AREA	640 ACRES	Address		· NAM WATTAN			
OCATE WE	LL COBRECT	LY We propose	e to drill well with dr	illing equipment	as follows:		
	is as follows		4	sement them as		egulations of	the ——
	_	lowing strings of ca	asing and to land or		indicated:		the
e propose	to use the fol	· · · · · · · · · · · · · · · · · · ·	asing and to land or	cement them as		Sacks Coment	the
e propose	to use the fol	lowing strings of ca	asing and to land or New or Second Hand		indicated:	Backs	the
e propose	to use the fol	lowing strings of co	asing and to land or	Depth	indicated: Landed or Comented	Sacks Coment	the
e propose	to use the fol	lowing strings of co	asing and to land or New or Second Hand	Depth	indicated: Landed or Comented	Sacks Coment	the
e propose	to use the fol	lowing strings of co	asing and to land or New or Second Hand	Depth	indicated: Landed or Comented	Sacks Coment	the
e propose	to use the fol	lowing strings of co	asing and to land or New or Second Hand	Depth	indicated: Landed or Comented	Sacks Coment	the
Size of Hole	Sixe of Casing 9-6/8	lowing strings of ca Weight Per Foot	nasing and to land or New or Second Hand	300 8 stege) 3000	I Landed or Comented	Sacks Coment 200 380	
Size of Hole	Size of Casing 9-5/8	lowing strings of control weight Per Foot	asing and to land or New or Second Hand	Depth 300 8 stegs) 8000 before cementing	Landed or Comented	Sacks Coment 200 380	
Size of Hole Changes in e first pro	Size of Casing 9-5/8	lowing strings of control weight Per Foot	asing and to land or New or Second Hand Attraction	Depth 300 8 stegs) 8000 before cementing	I Landed or Comented	Sacks Coment 200 380	
Size of Hole Changes in e first pro	Size of Casing 9-5/8 the above pluctive oil or	lowing strings of control weight Per Foot	asing and to land or New or Second Hand Attraction	Depth 300 8 stage) 3000 before cementing	Landed or Comented	Sacks Coment 200 380	
Size of Hole Changes in e first pro	Size of Casing 9-5/8 the above pluctive oil or	lowing strings of control weight Per Foot 36 30 an become advisable gas sand should of	asing and to land or New or Second Hand Attraction	Depth 300 8 stage) 3000 before cementing	Landed or Comented	Sacks Coment 200 380	
Size of Hole Changes in e first prodditional in	Size of Casing 9-5/8 the above pluctive oil or	Weight Per Foot ### Applications of control of the	asing and to land or New or Second Hand Attraction e we will notify you occur at a depth of	Depth 300 8 stage 3000 before cementing about.	Landed or Comented	Sacks Coment 200 380	
Size of Hole Changes in e first pro iditional in	Size of Casing Gasing Gasing	Weight Per Foot ### Applications of control of the	asing and to land or New or Second Hand Attraction e we will notify you occur at a depth of	Depth 300 8 stage 300 before cementing about 3000	Landed or Comented Comented or landing casing. feet.	Sacks Coment 200 380	
Size of Hole Changes in e first prodditional in	Size of Casing 9-5/8 the above pluctive oil or	Weight Per Foot ### Applications of control of the	asing and to land or New or Second Hand Attraction e we will notify you occur at a depth of	Depth 300 8 stage 3000 before cementing about 3000	Landed or Comented Comented or landing casing. feet.	Sacks Coment 200 380	
Size of Hole Changes in e first pro iditional in	Size of Casing Gasing Gasing	Weight Per Foot ### Applications of control of the	asing and to land or New or Second Hand Attraction e we will notify you occur at a depth of	Depth 300 8 stage 3000 before cementing about 3000	Landed or Comented Comented or landing casing. feet.	Sacks Coment 200 380	
Size of Hole Changes in e first pro iditional in	Size of Casing Gasing Gasing	Weight Per Foot ### Applications of control of the	asing and to land or New or Second Hand Attraction e we will notify you occur at a depth of	Depth 300 8 stage 3000 before cementing about 3000	Landed or Comented Comented or landing casing. feet.	Sacks Coment 200 380	
size of Hole Hole Changes in e first pro- iditional in	Size of Casing Gasing Gasing	Weight Per Foot ### Applications of control of the	asing and to land or New or Second Hand Rew e we will notify you occur at a depth of By	before cementing about 3000	Landed or Comented Comented or landing casing. feet.	Sacks Coment 200 380	
changes in e first productional in except s	Size of Casing Gaing	Weight Per Foot See An become advisable gas sand should of	asing and to land or New or Second Hand But to land or New or Second Hand But to land or New or Second Hand But to land or But to land or	before cementing about 3000	Landed or Comented Comented Comented Comented Company Teet, Otll Company Inpany or Operator The Company The Compa	Sacks Coment 200 380	
changes in e first productional in except s	Size of Casing Gaing	Weight Per Foot ### Applications of control of the	asing and to land or New or Second Hand But to land or New or Second Hand But to land or New or Second Hand But to land or But to land or	before cementing about 3000	Landed or Comented Comented Comented Comented Company Teet, Otll Company Inpany or Operator The Company The Compa	Sacks Coment 200 380	
changes in e first productional in except s	Size of Casing Gaing	weight Fer Foot Weight Fer Foot an become advisable gas sand should of	e we will notify you occur at a depth of By Position Send of	before cementing about 3000	Landed or Comented Comented Comented Comented Company Teet, Otll Company Inpany or Operator The Company The Compa	Sacks Coment 200 380	