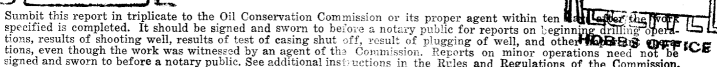
OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

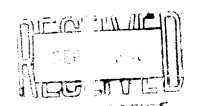


tions, even though the work was witnessed by an agent of signed and sworn to before a notary public. See additional				
Indicate nature of	report by check	ing below.		
REPORT ON BEGINNING DRILLING OPERA-	REPORT	ON REPAIRING	G WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT	ON PULLING (TERING CASING	OR OTHERW	ISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT	ON DEEPENIN	G WELL	
REPORT ON RESULT OF PLUGGING OF WELL				
. stem.		14	ੀਵੀਂਵਲਤੀ ਹੈ≉	4.6.
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:) Date		p	lace
Following is a report on the work done and the results of	btained under th	e heading noted a	bove at the_	
Company or Operator	·.)	Well	No	in the
Company or Operator	Lease			
Of No. of Sec. 15	, T	, R	<u> </u>	_, N. M. P. M.,
Field,	····			County.
The dates of this work were as follows: Larguet 13,	3.733			
Notice of intention to do the work was (was not) sub- and approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) sub-	mitted on Form (ained. (Cross out RK DONE AND I	C-102 on incorrect words.)	19
Notice of intention to do the work was (was not) submited approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) submited approval of the proposed plan was (was not) submited approval of the proposed plan was (was not) submited approval of the proposed plan was (was not) submited approval of the proposed plan was (was not) submited approval of the proposed plan was (was not) obtained approval obtained approval of the proposed plan was (was not) obtained approval obtained approval obtained approval obtained approval	mitted on Form (ained. (Cross out RK DONE AND I	C-102 on incorrect words.)	19
Notice of intention to do the work was (was not) submited approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) submited approval of the proposed plan was (was not) submited approval of the proposed plan was (was not) submited approval of the proposed plan was (was not) obtained approval obtained appro	mitted on Form (ained. (Cross out RK DONE AND I	C-102 on incorrect words.)	19
Vitnessed by Nov T. Caret	mitted on Form (ained. (Cross out RK DONE AND F	cincorrect words. RESULTS OBTAIN) NED	Title
Vitnessed by Name Name Subscribed and sworn before me this.	mitted on Form (ained. (Cross out RK DONE AND I	cincorrect words. RESULTS OBTAIN	NED	Title Title
Vitnessed by Name Subscribed and sworn before me this	mitted on Form (ained. (Cross out RK DONE AND F	cincorrect words. RESULTS OBTAIN) NED	Title
Vitnessed by Name Subscribed and sworn before me this	continued on Form (ained. (Cross out ained. (Cross out and a continued and continued a	e incorrect words. RESULTS OBTAIN ompany r or affirm that therect.	NED the information	Title Title
Vitnessed by Name Subscribed and sworn before me this.	continued on Form (ained. (Cross out ained. (Cross out and a continued and continued a	cincorrect words. RESULTS OBTAIN ompany r or affirm that therect.	NED the information	Title Title
Vitnessed by Name Subscribed and sworn before me this Aday of Engust Other Police of the proposed plan was (was not) obtated a proposed plan was (was not) obtated a proposed plan was (was not) obtated and sworn before me this Other Police of the proposed plan was (was not) substituted and sworn before me this Other Police of the proposed plan was (was not) substituted and plan was (was not) substituted an	continued on Form (ained. (Cross out ained. (Cross out and a continued and continued a	company or	NED the information	Title Title
Vitnessed by Name Subscribed and sworn before me this Aday of Ingust (Pdns Grey) Notary Public in and for Midland County, feet	Continued on Form (Cained. (Cross out and Continued). (Cross out and Example of Continued). Thereby sweat is true and continued on the continued of the continu	company or	NED the information	Title Title
Vitnessed by Nov T. Name Name Subscribed and sworn before me this Aday of August Notary Public in and for Micland County, Texas My commission expires 6 1 47	Continued on Form (Cained. (Cross out and Continued). (Cross out and Example of Continued). Thereby sweat is true and continued on the continued of the continu	company or	NED the information	Title Title

THE CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Sumbit 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 repor	t by checking	g below.				
REPORT ON BEGINNING DRILLING OPERA-		REPORT (ON REP	AIRING V	VELT.		1
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT		LING OR		VISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	Σ	REPORT (-	WELL		
REPORT ON RESULT OF PLUGGING OF WELL							
	13. 1	3, 12.5			1		
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:		"Date				Place	
Following is a report on the work done and the result:	s obt ai ne	d under the	heading	noted abo	ve at the		
soren brilling Company & N. C. Sonrage	<u> </u>			_Well No.		4	in the
· · · · · · · · · · · · · · · · · · ·		LEASE					
Mirror of Sec. 16	, Т.	****		R	7	, N.	М. Р. М.,
The dates of this work were as follows:	\$ 1.5 je		<u> 1411 </u>				County.
Notice of intention to do the work was (was not) su	rahmaista a	T	100				
and approval of the proposed plan was (was not) of	ubmitted	on Form C-1	LUZ on				_19
tested satisfactorily.	in the state of)	, A. Kal	ones "C	it. Th	e cen	at
Witnessed by Name		V. 1	- 16.		7 1 49 1 4		
Name		Com	pany	*		Tit	le ******
Subscribed and sworn before me this	- is t	ereby swear or rue and corre	or affirn ect.	that the	informati	ion give	n above
27 day of AU 20 st , 19 6	Nan	ne	11	<u> </u>	ill	<u> کر ا</u>	
Edna aney (or Carer)	Pos	ition		Victor	ret.	r.	
Notary Public in and for Midle County,	Rep.	resenting	Compa	ny or op	erator (· · · · · ·	
My commission expires 8-1-27	Add	ress		z 1372	- 274 - 371 - 44	A1	
Remarks:			Y	1911.	yar	44	Ma
APPROVED			•		1 - 	Nam	e /
DateSEP 3 1940			<u>, -</u>	<u>\\$</u> &	u & Gas	Title	·

NEW

XICO OIL CONSERVATION CC

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

ven to the Oil Conservation Commission or its proper agent and approval obtained before drilling

	rt Worth	, Texas		August 12, 1946				
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,			Pl:	nce		Date		
entlemen								
7	You are herel	or notified that it is a						
owan I	orlg co.	by notified that it is on & N.G.Penrose	Inc. Se	mmence the drill	ing of a well to be	known as		
Sec.	15 T	22-S , R 37-E	, N. M., P. M.,	Brunson	Field Lea	NW 1/4		
	N	The well is	660 feet	(S.) of the	North line a	nd 2130 fo		
		(E.) (XX) o	of the West	line of Sac	tion 15	nu		
	0				al subdivision lines			
		If state land	the oil and gas l	ease is No.	Assignmen	t No.		
		If patented	land the owner is	Ernest	W. Walden			
		Address		Circle	, Texas			
		If governme	ent land the perm	ittee is				
		Address						
		The lessee is						
ARE	A 640 ACRES	Address						
CATE W	ELL CORRECT 6550 *	TLY We propose	to drill well with d	rilling equipmen	t as follows: Rot	ary to tos		
depth e status mmission	6550 ° of a bond is as follow	for this well in conf	to drill well with d ormance with Ru Bond on fi	rilling equipmented the George 19	t as follows: Rot	ary to to		
depth e status mmission	6550 ° of a bond is as follow	for this well in conf	to drill well with d ormance with Ru Bond on fi	rilling equipmented the George 19	t as follows: Rot	ary to tos		
e status mmission propose Size of Hole 3/4 7/8	of a bond is as follower to use the f	for this well in conf vs: Permanent	to drill well with d ormance with Ru Bond on fi ing and to land or	rilling equipmentle 39 of the Gelle cement them as	eneral Rules and I indicated: Landed or Cemented Comented Comented Comented	Regulations of the		
e status mmission e propose Size of Hole 3/4 7/8 3/4 changes i	of a bond is as follower to use the f Size of Casing 10 3/4 7 5/8 5 1/2	for this well in confus: Permanent ollowing strings of casi Weight Per Foot 32.75# 24# & 26.4# 17#	ormance with Ru Bond on fi ing and to land or New or Second Hand New New New New	rilling equipment le 39 of the Ge 1 e cement them as Depth 250 2800 On or thru ay	eneral Rules and I indicated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 250 500 600		
e status mmission propose Size of Hole 3/4 7/8 3/4 changes i	of a bond is as follower to use the f Size of Casing 10 3/4 7 5/8 5 1/2	for this well in conf vs: Permanent ollowing strings of casi Weight Per Poot 32.75# 24# & 26.4# 17#	ormance with Ru Bond on fi ing and to land or New or Second Hand New New New New	rilling equipment le 39 of the Gelle cement them as Depth 250 2800 On or thru ay before cementing about	eneral Rules and I indicated: Landed or Cemented Cemented Cemented Cemented Cemented comented comented comented comented comented	Sacks Cement 250 500 600 We estimate that		
e status mmission propose Size of Hole 3/4 7/8 3/4 changes i	of a bond is as followed to use the f Size of Casing 10 3/4 7 5/8 5 1/2 In the above poductive oil of	for this well in confus: Permanent ollowing strings of casi Weight Per Foot 32.75# 24# & 26.4# 17#	ormance with Ru Bond on fi ing and to land or New or Second Hand New New New New	rilling equipment le 39 of the Golle cement them as Depth 250 2800 On or thru pay before cementing about Est, Top	t as follows: Rot eneral Rules and I indicated: Landed or Cemented Cemented Cemented Cemented comented	Sacks Cement 250 500 600 We estimate tha		
e status mmission e propose Size of Hole 3/4 7/8 3/4 changes i first pre ditional i	of a bond is as followed to use the f Size of Casing 10 3/4 7 5/8 5 1/2 In the above poductive oil conformation:	for this well in confus: Permanent ollowing strings of casi Weight Per Foot 32.75# 24# & 26.4# 17# clan become advisable vor gas sand should occ	ormance with Ru Bond on fi ing and to land or New or Second Hand New New New New New	rilling equipment le 39 of the Golle cement them as Depth 250 2800 On or thru pay before cementing about Est, Top	eneral Rules and I indicated: Landed or Cemented Cemented Cemented Cemented Cemented comented comented comented comented comented	Sacks Cement 250 500 600 We estimate that		
e status mmission e propose Size of Hole 3/4 7/8 3/4 changes i first preditional i	of a bond is as followed to use the f Size of Casing 10 3/4 7 5/8 5 1/2 In the above poductive oil conformation:	for this well in confus: Permanent ollowing strings of casi Weight Per Foot 32.75# 24# & 26.4# 17# clan become advisable vor gas sand should occ	ormance with Ru Bond on fi ing and to land or New or Second Hand New New New New New	rilling equipment le 39 of the Golle le 39 of the Golle le cement them as Depth 250 2800 On or thru ay before cementing about Est. Top	t as follows: Rot eneral Rules and I indicated: Landed or Cemented Cemented Cemented Cemented comented	Sacks Cement 250 500 600 We estimate that		
e status mmission e propose Size of Hole 3/4 7/8 3/4 changes i first preditional i	of a bond is as followed to use the f Size of Casing 10 3/4 7 5/8 5 1/2 In the above poductive oil conformation:	for this well in confus: Permanent ollowing strings of casi Weight Per Foot 32.75# 24# & 26.4# 17#	ormance with Ru Bond on fi ing and to land or New or Second Hand New New New New New New New Sincer	cement them as Depth 250 2800 On or thru ay before cementing about Est, Top ely yours,	t as follows: Rot eneral Rules and I indicated: Landed or Cemented Cemented Cemented Cemented Cemented Gemented Cemented Cemente	Sacks Cement 250 500 600 We estimate that		
e status mmission e propose Size of Hole 3/4 7/8 3/4 changes i first preditional i	of a bond is as followed to use the followed t	for this well in confus: Permanent ollowing strings of casi Weight Per Foot 32.75# 24# & 26.4# 17# clan become advisable vor gas sand should occ	ormance with Ru Bond on fi ing and to land or New or Second Hand New New New New New New New Sincer	rilling equipment le 39 of the Gole le cement them as Depth 250 2800 On or thru pay before cementing about Est, Top ely yours, Rowan Dril	t as follows: Rot eneral Rules and I indicated: Landed or Cemented Cemented Cemented Cemented g or landing casing. feet. Paddock Pay Orinkard Pay	Sacks Cement 250 500 600 We estimate that		
e status mmission e propose Size of Hole 3/4 7/8 3/4 changes i first preditional i	of a bond is as followed to use the followed t	for this well in confus: Permanent ollowing strings of casi Weight Per Foot 32.75# 24# & 26.4# 17# clan become advisable vor gas sand should occ	ormance with Ru Bond on fi ing and to land or New or Second Hand New New New New New New New Sincer	rilling equipment le 39 of the Gole le cement them as Depth 250 2800 On or thru pay before cementing about Est, Top ely yours, Rowan Dril	t as follows: Rot eneral Rules and I indicated: Landed or Cemented Cemented Cemented Cemented Cemented Gemented Cemented Cemente	Sacks Cement 250 500 600 We estimate that		
e status mmission e propose Size of Hole 3/4 7/8 3/4 changes i first preditional i	of a bond is as followed to use the followed t	for this well in confus: Permanent ollowing strings of casi Weight Per Foot 32.75# 24# & 26.4# 17# clan become advisable vor gas sand should occ	ormance with Ru Bond on fi ing and to land or New or Second Hand New New New New New New New Sincer	rilling equipment le 39 of the Gole le cement them as Depth 250 2800 On or thru pay before cementing about Est, Top ely yours, Rowan Dril	t as follows: Rot eneral Rules and I indicated: Landed or Cemented Cemented Cemented Cemented g or landing casing. feet. Paddock Pay Orinkard Pay	Sacks Cement 250 500 600 We estimate that		
e status mmission e propose Size of Hole 3/4 7/8 3/4 changes i first pre ditional i	of a bond is as followed to use the followed t	for this well in confus: Permanent ollowing strings of casi Weight Per Foot 32.75# 24# & 26.4# 17# clan become advisable vor gas sand should occ	ormance with Ru Bond on fi ing and to land or New or Second Hand New New New New New Sincer	rilling equipment le 39 of the Gole le cement them as Depth 250 2800 On or thru pay before cementing about Est, Top ely yours, Rowan Dril	tas follows: Rot eneral Rules and I indicated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented I compared Feet. Paddock Pay Orinkard Pay Indicated:	Sacks Cement 250 500 600 We estimate that		

Address Fort Worth, Texas

SCOUT REPORT Sunson NEW MEXICO OIL CONSERVATION COMMISSION

		N		Company		Can 4	Penrow	
				Farm Name		la Iden	Well No.	
				Sec. 5			S 2 County	ea
				Feet from Line:	C 66	N. S.	E. 2130 W.	
>		_		Elevation			Method	
			<u> </u>	Contractor				
				Spudded			Completed	
I		S				TA	TG	
AMOUNT CASING & CEMENTING RECORD			ACID RECORD		TX	TSA		
Size		Inches	Sax Cement	Gals.	-1/40	TCA	TGI	
17.5 <u>/</u> 3	2853				·	BX	ТУо	
					778	TY	ТАВо	
··						TSR	TPenn	
				Top Pay		TQ	TOrd	
						SHOOTING RE	CORD	
				No. of Quarts		From	То	
		G RECORI		No. of Quarts		From	То	
	great the same	Hay 1	· · · · · · · · · · · · · · · · · · ·	<u>S/</u>		S/	S/	
				<u>S/</u>		S/	S /	
PACKE	ER			<u>S/</u>		S/	\$/	
Dat	g 2	Spid	ding !	O. Da	te			
			a ?				2	
	1	4018						<u> </u>
	i i	5455						
9-1	7 9	6295	£					
9-8	Q C 41	6540	- Kring	te				
	- ter	taret	· (- 1)					
10-	1 25	ig_						
			*					
417 A da	roosta Dulut							