OIL CONS	ERVATION	COMMISSION
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Santa Fo, New Mexico NHSCELLANEOUS 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 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 report by checking below.

	are or repor	t by checking belo		
REPORT ON BEGINNING DRILLING OPERATIONS	A- X	REPORT ON F	EPAIRING WELI	
REPORT ON RESULT OF SHOOTING OR CHEM ICAL TREATMENT OF WELL	d -	REPORT ON PI ALTERING	ULLING OR OTHI CASING	CRWISE
REPORT ON RESULT OF TEST OF CASIN SHUT-OFF	G	REPORT ON D	EEPENING WELL	,
REPORT ON RESULT OF PLUGGING OF WEL	Ľ			
	June 2	1949	Hobbs, 1	iew Maxi oo
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:		Date		Place
Following is a report on the work done and the re Cities Service Oil Company	sults obtain	Brunson "C"		in the
Company or Operator	3	Lease T. 22S	378	, N. M. P. M.,
Field,	,			County.
The dates of this work were as follows:		-	1, 1949	Ounty.
Notice of intention to do the work was (on June 14.	19 49
and approval of the proposed plan was (,1V
DETAILED ACCOUNT OF	•		•	
This well was spudded at 1	IUU AM,		,	
	Service		District Supe	
Name		Company		Title
Subscribed and sworn before me this.	I	hereby swear or aft true and correct.	firm that the infor	mation given above
_	40		THE .	
21 at day of A June	19 🕈 N	ame V		

Subscribed and sworn before me this	is true and correct.
det Stock	Position District Superintendent
Motory Public	Representing <u>Cities Service Oil Company</u> Company or Operator
My commission expires March 12, 1951	Address Drawer g., Hobbs, New Mexico
Remarks:	Ray yankallyh-
APPROVED	Sil & Gas Lespondent Title

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			DIL CONSERVA		SION	~
	UFLI	Notie	Santa Fe, New Me ce of Intention	to Drill		MCOCIN-
Notice must	he given to f	tia Oil Conservation	Commission or its	proper agent and	approval obtained	efore drilling 1949
returned to the	he sender. Sul	proposed plan are co bmit this notice in tri Regulations of the Co	iplicate. One copy	a copy of this n will be returned	following approval.	Stational
Instructions 1	ui nuies anu i	-		Martico	June 14, 1	
			Hobbs, New	Place	Date	NOF.
OIL CONSER Santa Fe, Ne Gentlemen:	RVATION COM ew Mexico.	IMISSION,		riace	Date	
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		11 Company	HETUNGOR "U"	Well No	5	dw je
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			Cities Ser			
		The lessee is	mire-Masonic	Building. Ba	rtlesville, Ok	lahoma
	A 640 ACRES WELL CORRECT	Address			Rotary	all the way
		We propose to	drill well with dri	lling equipment as	s follows: Rotary	
		nis well in conformanc				
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is as follows We propose Size of Hole	to use the fol	A lowing strings of cas	pproved sing and to land or New or	• cement them as i	indicated :	
is as follows We propose Size of Hole 17-1/4	to use the fol Size of Casing 13-3/8*	lowing strings of cas Weight Per Foot	sing and to land on New or Second Hand	Depth	indicated : Landed or Cemented	Sacks Cement
is as follows We propose Size of Hole 17-1/4 18-1/4	to use the fol Size of Casing 13-3/8* 8-5/8*	A lowing strings of cas Weight Per Foot S6# 80#	sing and to land on New or Second Hand	Depth 300[†] 8800[†]	indicated : Landed or Cemented Cemented	Sacks Cement 500 to surface
is as follows We propose Size of Hole 17-1/4	to use the fol Size of Casing 13-5/8* 8-5/8*	lowing strings of cas Weight Per Foot	sing and to land of New or Second Hand	Depth	indicated: Landed or Cemented Comented Comented	Sacks Cement 300 to surface 500
is as follows We propose Size of Hole 17-1/4* 12-1/4* 7-5/8*	to use the fol Size of Casing 13-3/8* 8-5/8* 8-1/2*	A lowing strings of cas Weight Per Foot S6# 80#	sing and to land or New or Second Hand New New New	Depth 300 [†] 390 0 [†] 6400 [†]	indicated: Landed or Cemented Cemented Cemented Cemented	Sacks Cement 300 to surface 500
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