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SIZE OF	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
172"	13"	295'	250	Hallibunton		
8-5/8"	7*	4106'	1300	Halliburton		
*						

			LUGS AND AD.			
Adapters-	-material		Size	<u> </u>		
		RECORD OF SH	OOTING OR C	HEMICAL TR	EATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		Hydro. Acid	2000 gal	. 11-27-35	4235	
		Hydro, Acia	5000 gal	11-30-35	4235	
Results of	shooting or che	mical treatment	Increased	production		
						· · · · · · · · · · · · · · · · · · ·
		RECORD OF	DRILL-STEM A	ND SPECIAL 7	TESTS	
if drill-ste	m or other spec				1	sheet and attach hereto.
			TOOLS US	ÐD		
Rotary too	ols were used f	romO' feet	to 4235'	feet, and fro	mf	eet tofeet
Cable tool	s were used fr	omfeet	to	feet, and fro	mf	eet tofeet
			PRODUCTI	DN		
Put to prod	lucing Nover	aber 26th.	, 19_ <u>35</u> _			
The produc	tion of the first	24 hours was 16,7	25barre	els of fluid of w	hich	% was oil;%
						70
						gas
		. in			,	540 <u></u>
			EMPLOYEI	79	1	
		M	, Driller			Driller
					······	, Driller
hereby s	wear or affirm		N RECORD O			ord of the well and all
vork done	on it so far as c	an be determined from	available recor	ds.	and correct reco	ord of the well and all
lubscribed	and sworn to h	efore me this 12	th —	Tulsa Ok]	ahoma	December 12th, 19
lay of	December				7/2a	Late
	1.111	L		ositionCone	ral Superin	tandan t
	J7,00	Notary Pub	lic		Gypsy Oil U	
<b>F</b>		March H++	6 % f	epresenting		v or Operator
ry Commis	sion expires	10000 10/	77.0	Idmogra	<b>F</b> -1-0 01	

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### CORNATION DECOD 2 march managements

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	1544	<i>te</i> m	Red Bed and Hard sand shells
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T	1822	STATIST N	THRULS (JAN AP INGEL TO
	1922		Anhydrite and salt
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.vieuol	3049		Lime and anhydrite
	3167		Lime and anhydribe
	5196	la koli teati -e-	Andydraite standar and stand satisfies a set
ł	3228		Lime, Anhydrite and Potash
	3259	<b>.</b>	Annyarite and potash
	3332	1	Anhydrite and lime
	3399		Anhydrite
	5452 -	in state in	
	3455		Broken Anhydrite
	3467		Anhydrite
	8533 -	1	Anhydrite-tadiline and contain to an entre of the
	3553		Anhydrite and potash
	3706	· · · ·	
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	3801		Anhydrite and lime
	3825		Anhydrite and lime Anhydrite
{	3890		Line, and Anhydrite
	3904		Broken Anhydrite
	- 3980 - "		Annyarite and lime
	4002		Anhydrite
	4024		Lime and Anhydrite
	4047	-	Line 2.6%
	4092		Lime and Anhydrite
1	4198	•	Line CDL. H. T. L. B. B. B. B. B.
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