٠: ٠	. 1	- API NUMBER 15-	119 - 20,830	<u>- 8000</u>
TATE CORI	PORATION COMMISSION to Office Bldg PLUGGING SECTION	SW NW NE SE, SEC.	30 , T 33	s, R 28 WXX
30 S. Marke	et, Room 2078			S section line
	KS 67202	×	- '1	E section line
	HIS PLUGGING REPORT			
	License # 4570	Lease Hame Moh	was Hissom #4	4-30
	Samedan Oil Corporation	County Meade	~	186.88
	9400 N. Broadway, Ste. 700	Mell Total Dep	th5750	feet
	Oklahoma City, OK 73114	Conductor Pipe	: \$1ze 20	feet55
		Surface Casing	: \$1za 8 5/8	feet 1538
benobned.	d 011 Well X Gas Well	laput Well	SND Well	D&A
ther we	li as hereinafter indicated	 	·	
Plugging	Contractor Double T Tool & Sup	pply d/b/a/ Jet Well	License Num	ber 31646
	P.O. Box 607, Perryton, TX	Serv:	īce	. مف
	to plug at: Hour:Day:_	1 - Month:	_ 5	Year: 19 97
	proposal received from Lee Farm	•		
	name) Samedan Oil Corporation			16] 403-262-7778
1ct plug	$4\frac{1}{2}$ " at 5750' w/150 sx cement. Perfs cut tubing at 5550' and squeezed p	erfs at 5602-321 wi	th 100 lbs h	ulle and 35 ex come
				
2nd plug	g back off tubing at 2000 and pump	25 sx cement at 15,		
3rd plug	g pump 80 sx cement out perfs,		-	
4th plug	g pump 150 sx cement down 4½" X 8 5/	8" annulus.	<u>. 54</u>	197 5
	Plugging Pro	posal Received by		ve Přeifen
	•	,		HNICIAN)
Pluggin	g Operations attended by Agent1:	0		Year 1997
Operati	ons Completed: Hour: Day:	2 Month: sx cement and 100		- · · · · · · · · · · · · · · · · · · ·
	PLUGGING REPORT			pro-
5602-32	leaving 700' cement in 2 3/8" tubi	ing.Displaced with r	nud.	
2nd plug	g loaded hole with mud and pumped 25	sx cement at 1570	. Displaced w	ith mud,
Perforat	ted casing at 550°. Pumped 58 bbls.	mud, had good circu	ılation.	
3rd plug	g set cement retainer at 503', pumpe	d 100 sx cement. I	Had good circu	lation up surface
casing b	out cement did not circulate. Stung	out of retainer lea	ving 2 sx cem	
Remarks	used 60/40 Pozmix 6% gel by Halli			(over)
1 (ˈd¾¾g×	<pre></pre> <pre><</pre>		<u></u> 0 1	200
•		Signed 1	Techer !	. Hersen &

FORM CP-2/3

ACTUAL PLUGGING REPORT CONT:

Cut off 8 5/8" and $4\frac{1}{2}$ " casing at 3' below ground level.

4th plug topped off $4\frac{1}{2}$ " casing annulus with 43 sx cement. Annulus full.

5th plug pumped 7 sx cement in $4\frac{1}{2}$ " casing from 126-3'.