		gi igai	4.7				ed <sub>i)</sub> )	3/	•
		TÉ.	ΩE	KAN	SAS			÷	٠.
8	ŢX.	TE !	COR	POR	ATI	ON.			
					∴De sas			l į n	g
ij	P								
		***	ale at a				(Alex		

STATE OF KANSAS STATE CORPORATION COMMISSION	WELL PLUGG K.A.R82-			1 NUMBER 15-077-20993
200 Colorado Derby Bullding Vichita Kansas 67202			n di LE.	ASE NAME Smalley "A" #1-1
	TYPE OR PR		WE	LL NUMBER
	NOTICE: Fill out and return to	Cons. Div.	sp)	OT LOCATION C N/2 NE
F.C. Holl	office within	30 days.	SE	C. 18 TWP 32s RGE 8w (E)or (
LEASE OPERATOR F.G. Holl			CO	UNTY Harper
ADDRESS 6427 E. Kellogg, Box 18	167, Wichita, Ks	<u>. 6</u> 7218	Da	te Well Completed
PHONE (316) 684-8481 OPE	RATORS LICENSE N	10. 5056	P.1	ugging Commenced 12/11/84
Character of Well	r Supply Well)		PI	ugging Completed 12/18/84
Did you notify the KCC/KDHE Join	t District Offic	e prior to	o plugging	this well? Yes
Which KCC/KDHE Joint Office did	you notify?		Wichita	Burney Carlotte Committee
1s ACO-1 filed? If n				
Producing formation	Depth to	top	bot	T.D. 4660
Show depth and thickness of all OIL, GAS OR WATER RECORDS				
Formation Conte	nt From To	Size	Put in	Pulled out
		8 5/8 4½"	275' 4687'	none 3580'
Describe in detail the manner in the mud fluid was placed and the the hole. If cement or other pluidepth placed, from feet to fee Pumped bottom with 35 sack	method or metho gs were used sta et each set	ds used in te, the ch	Introduci aracter of	no it-into
pulled 87 joints of pipe. 2% gel 3% c.c.	Pumped well wit			110 sacks 60/40 poz
Plugging complete (If additional descrip	ntion is necessar		CK - ( +) ·	
Name of Plugging Contractor Kelso			CK OT THIS	License No. 6050
				RECEIVED
STATE OF St. Kansas	COUNTY OF R	ice		STATE CORPORATION COMMISSION
R. Darrell Kelso	_		yee of ope	ner 2 8 1984
(operator) of above-described we lishave knowledge of the facts, stathe log of the above-described we correct, so help me God.	tatements, and ma	duly sworn atters her t the same	on oath, ein contai are true	says: That
		(SIgna	<del></del>	Mully led
vertical and the second of the		(Addre	ss) Box 3	47. Chase. Ks. 67524

SUBSCRIBED AND SWORN TO before me this 27thday of December Notary Public

IRENE HOOVER State of Kansas My Comm. Exp. Aug. 15, 1985 My Commission expires:

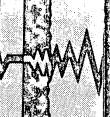
15-077-20993-0

Dresser Atta	18

## **Acoustic Cement Bond Log**

	_		_
<i></i>			_
( DR	7-5	55	Į,
			· ` .

VDL Gamma Ray



	co	COMPANY F. S. HOLL								
API NO.	WE	WELL 16 1-18 77" SMALLES								
	E15									
Free K.		FIELD CLASSOCAL								
hank you!	CO	COUNTY HAPPER				_ STATE LANSAS				
900	LOC	LOCATION:				Other Service				
·		[ N/	2 1	E			;	CONE		
	SEC	SEC $\frac{18}{100}$ TWP $\frac{325}{100}$ RGE $\frac{8\omega}{100}$								
Permanent Datum	2	1-11-1	<u> </u>		5		, , , , ,	Elev.	1-15	
Log Measured from			ev. /5						5/2	
Drilling Measured from			Ft.	Abov	ve Per	manent D	atum	DF _	1509 1503	
Date	5-21-84		Surfac		Dro	A A !				
Run No.	ONE	Size	Suriac	е	Pro	tection	Prod	uction	Liner ,	
Service Order No.	420/2	Wt/Ft.					7	<u>z</u> (H		
Depth — Driller	5010	Grade					10.	<i>SH</i>		
Depth - Logger	4660	Type Joint					REG			
Bottom Logged Int.	1657	Тор						ust !		
Top Logged Interval	3510	Bottom					5/65			
Ft. Measured	1147		PRIMARY CEMENTING DAT				·	······································		
Type Fluid in Csg.	WATER	Type Cement	F	1/2		773	7	200	CY	
Fluid Level	FULL	Vol. of Cement		1		100	ó		4 :	
Max. Temp. Deg. F.	<b></b>	Additive	4	7	HO	5	d	725	5	
Tool Series No.	1415	% Additive			מבו	CEWE	\			
Tool Diam.	3É	Retarder	STA	TE C		<del>JETVIEL</del> ATION CO		4.5 4		
Standoff Size	PEST	% Retarder		1- 11	211.171	14(11)11)	<del>minni 22</del>	<del>(())\</del>		
Logging Speed	28/MIN	Slurry Wt.	-		CED.	1 7.10	n 6			
R/A Log Type	6R	Water Loss		,4	<del>)[</del> F	1319	54			
T.C.	2	Drig. Mud Type	1	CONG	EDVA	Tightimi				
Sens. Setting	400	Drig. Mud Wt.				1 <del>10% (22)</del> 8. Kansas	erici —			
API Units/Div.	PFC		PRIMARY	CEM	IENTI		CEDUR	 E		
Truck or Unit No.	LP 305/	Started Pumping	HR	DA	TE T	Precedin				
Location	ST, BEND	Plug on Bottom				Vol.		Bbls.		
Opr. Rig Time	2.0HRS	Pres. Released				Returns:	Full	Partial	None	
Recorded by	EATHERS	Started Bond Log				Pipe Rot	. Durinç	Pumpi	ng: Yes No	
Witnessed by		Finished Bond Log	·			Pipe Rot	. After i	Plugdow	n: Yes No	
		The second secon							and the second section of	