TYPE OR PRINT NOTICE: Fill out com and return to Con office within 30  emans Oil Operation Rd. Hays, Kansas 67  ATORS LICENSE NO. 70  ater Supply Well)  roved on 2-14-91  midt f not, is well log att.	mpletely ns. Div. days.  1.064	WELL NUMBER  330 Ft.  660 Ft.  SEC.19 TWP.  COUNTY  Date Well Com  Plugging Com  Plugging Com	Dreiling  1  from S Section Line from E Section Line 13 RGE. 16 (E)or (W)  Ellis  mp!eted 1945  menced 4-4-91  pleted 4-4-91			
NOTICE: Fill out com and return to Con office within 30  emans Oil Operation Rd. Hays, Kansas 67  ATORS LICENSE NO. 70  ater Supply Well)  roved on 2-14-91  midt	mpletely ns. Div. days.  ns. 7601	330 Ft. 660 Ft. SEC.19 TWP. COUNTY Date Well Com Plugging Com Plugging Com	from S Section Line from E Section Line 13 RGE. 16 (E)or(W) Ellis mpleted 1945 menced 4-4-91			
and return to Con office within 30  emans Oil Operation  Rd. Hays, Kansas 67  ATORS LICENSE NO. 70  ater Supply Well)  roved on 2-14-91  midt	ns. Div. days.  27601 064	660 Ft. SEC. 19 TWP. COUNTY Date Well Com Plugging Com Plugging Com	from E Section Line  13 RGE. 16 (E) or (W)  Ellis  mpleted 1945  menced 4-4-91			
Rd. Hays, Kansas 67 ATORS LICENSE NO. 70 ater Supply Well) roved on 2-14-91 midt	ng 5 7601 (1 064 (1	SEC.19 TWP.  COUNTY  Date Well Com  Plugging Com  Plugging Com	13_RGE. 16_(E) or (W) Ellis mp:eted1945 menced _4-4-91			
Rd. Hays, Kansas 67 ATORS LICENSE NO. 70 ater Supply Well) roved on 2-14-91 midt	<u>7601</u> 0 064 c	COUNTY  Date Well Com  Plugging Com  Plugging Com	Ellis mp:eted 1945 menced 4-4-91			
ater Supply Well) roved on 2-14-91 midt	064 r	Date Well Com Plugging Com Plugging Com	mp:eted <u>1945</u> menced <u>4-4-91</u>			
ater Supply Well) roved on <u>2-14-91</u>	F	Plugging Com	menced <u>4-4-91</u>			
ater Supply Well) roved on <u>2-14-91</u> midt	F	Plugging Com				
roved on <u>2-14-91</u> midt			pleted 4-4-91			
midt			Plugging Completed 4-4-91			
midt	•		(date)			
& Arb. Depth to Top						
From To S	Size Put	t in Pulle	ed out			
3284 3460	8 5/8	1123	none			
3490 93		1489	2420			
hods used in introductors ter of same and dept	ing it into th placed,	fromfeet	f cement or other plut tofeet each se			
· · · · · · · · · · · · · · · · · · ·			E. s. s. s. s. de la			
			OTATE OUR			
		Licen	APR 5			
, Kansas			CONSERV			
PLUGGING FEES: Ca	ttlemans		Wich			
COUNTY OF	Ellis	, \$5.				
eln contained and the	log of the	above-descr	rator) or (Operator) nowledge of the fact lbed well as filed th well  Md, Haxs, 15676			
+ : '('	From To S  3284 3460  3490 93  in which the well was hods used in introduct ter of same and dep continuous for the same and the same contained and the same conta	From To Size Pura 3284 3460 8 5/8 3490 93 5½ 3 in which the well was plugged, hods used in introducing it intocter of same and depth placed, the following to the following to the following state of same and depth placed, and following f	3284 3460 8 5/8 1123  3490 93 5½ 3489  in which the well was plugged, indicating whods used in introducing it into the hole. I ster of same and depth placed, from feet 600, 5 sacs of cemnt, pulled 2120 'c 60-10 8' gel down 8 5/8  cription is necessary, use BACK of this form Allied Licen  Kansas  PLUGGING FEES: Cattlemans  COUNTY OF Ellis ,ss.  (Employee of Ope irst duly sworn on oath, says: That I have killing contained and the log of the above-description is necessary.			

Dresser Atlas

## Gamma Ray Neutron

	1.7							
FILE NO.	CO	MPANY	GULF 01	L COR	PORATION			
	WELL A. D. DREILING NO. 1							
	WELL A. D. DALILING NO. 1							
	FIELD HERZOG							
	col	JNTY	ELLIS		STATE K	ANSAS		
	LOCA	ITION:				Other Services		
	SEC		2 - SE /P <u>13S</u>		E 16W			
Permanent Datum CEMENT PAD Elev. 1977 ( KB호1981)								
Log Measured from CEI	MENT	¢ PAD	O Ft. Ab	ove Perm	anent Datum [	or <u>1979</u> G∟1976		
Drilling Measured from_	KEL	LY BUSHIN	G		(	si <u>~19₹6</u>		
Date	7	-13-72				H B		
Run No.		NE (OW)		13 14 15				
Type Log	G	R-N/EN			<u> </u>			
Depth-Driller		493						
Depth-Logger		489.5		1. 1. 1. 1.				
<b>Bottom Logged Interval</b>		488.5						
Top Logged Interval		800		and the				
Type Fluid in Hole		IL & WATE	R		er industrial to the			
Salinity Ppm Cl.								
Density Lb./Gal.	,5) <b>-</b>					-4		
Level	1	300						
Max. Rec. Temp. Deg. F								
Opr. Rig Time		HRS.						
Recorded By		IRCHNER						
Witnessed By	M	R. LINDSE	Υ	- 1				
<u> </u>		4	<u> </u>					
Run Bore Hole Record Casing Record								
No. Bit Fro		To	Size	Wgt.	From	То		
	0	1114	8-5/8	_	0	1114		
2 7-7/8 111	4	3493	5-1/2	14	0	3488*		
			4 .	1.05.4	NACE TILE	O SAX		
	· · · · · · ·			* C EME	NTED W/10	y SAX		
	<u> </u>							
			1 2		with the second			