STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

Form	CP-4

Wichita, Kansas 67202	Location as "NE/CNW	SWX" or footage fro	om lines	C NE NE	23_ (Æ)(W)		
NORTH							
	Lease Owner						
	Lease Name HAM				. Well No1		
i i	Office Address R. R.				<u> </u>		
	Character of Well (com	pleted as Oil, Gas o	or Dry Hole) _		JUNE 15 19 70		
i i	Date well completed Application for plugging	fled			JUNE 15 19 70		
\$Ed. 1	Application for plugging						
i i	Plugging commenced_				JUNE 15 19 70		
i i	Plugging completed				JUNE 15 19 70		
··		Plugging completed					
i l i			-				
!	If a producing well is abandoned, date of last production						
Locate well correctly on above	Was permission obtained	d from the Conserv	ation Division	or its agents befo	ore plugging was com		
Locate well correctly on above Section Plat	menced? YES						
me of Conservation Agent who sup	ervised plugging of this well	LDGAR J. LV	<u> </u>				
ducing formation	Depth to	op Botton	n	. Total Depth of	Well 4525 Fee		
ow depth and thickness of all water	, oil and gas formations.						
OIL, GAS OR WATER RECORD	os			C	CASING RECORD		
FORMATION	CONTENT FRO	м то	pize.				
· Sarra (MA	- FRI		SIZE	PUT IN	PULLED DUT		
			8-5/8	285	NONE		
			 	 	·		
	<u> </u>		 				
			 		· · · · · · · · · · · · · · · · · · ·		
			 				
HEAVY MUD TO SHEAVY MUD TO SE	350', FOLLOWED BY WO	ODEN PLUG, PL	ACED 80 S	ACKS CEMENT	ON TOP OF PL		
HEAVY MUD TO SHEAVY MUD TO SHE	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL	ACED 80 S	ACKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 2	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL	ACED 80 S	ACKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 2	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL	ACED 80 S	ACKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 4	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL	ACED 80 SA	ACKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 4	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL	ACED 80 SACED 10 SACE	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 4	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL ODEN PLUG, PL DEN PLUG, PLA	ACED 80 SA	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 4	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL ODEN PLUG, PL DEN PLUG, PLA	ACED 80 SA	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 4	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL ODEN PLUG, PL DEN PLUG, PLA	ACED 80 SA	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 4	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL ODEN PLUG, PL DEN PLUG, PLA	ACED 80 SA	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 4	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL ODEN PLUG, PL DEN PLUG, PLA	ACED 80 SA	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 4	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL ODEN PLUG, PL DEN PLUG, PLA	ACED 80 SA	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLOON TOP OF PLUC		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 4	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL ODEN PLUG, PL DEN PLUG, PLA	ACED 80 SACED 10 SACE	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLOON TOP OF PLUC		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 4	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL ODEN PLUG, PL DEN PLUG, PLA	ACED 80 SA	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 4	et. 350', FOLLOWED BY WO 280', FOLLOWED BY WO 40', FOLLOWED BY WOO	ODEN PLUG, PL ODEN PLUG, PL DEN PLUG, PLA	ACED 80 SA	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLOON TOP OF PLUC		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 7 TO BASE OF WEL	et. 850°, FOLLOWED BY WO 880°, FOLLOWED BY WO 10°, FOLLOWED BY WOO L CELLAR.	DEN PLUG, PL DEN PLUG, PLA	ACED 80 SACCED 30 SACCED 10 SACCED 1	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 7 TO BASE OF WEL	(If additional description ARVEY DRILLING COMP	DEN PLUG, PL DEN PLUG, PL DEN PLUG, PLA	ACED 80 SACCED 30 SACCED 10 SACCED 1	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 7 TO BASE OF WEL	et. 850°, FOLLOWED BY WO 880°, FOLLOWED BY WO 10°, FOLLOWED BY WOO L CELLAR.	DEN PLUG, PL DEN PLUG, PL DEN PLUG, PLA	ACED 80 SACCED 30 SACCED 10 SACCED 1	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLU		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 7 TO BASE OF WEL	(If additional description ARVEY DRILLING COMP	DEN PLUG, PL DEN PLUG, PL DEN PLUG, PLA	ACED 80 SACCED 30 SACCED 10 SACCED 1	ACKS CEMENT ACKS CEMENT CKS CEMENT	ON TOP OF PLOON TOP OF PLUC		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 7 TO BASE OF WEL	(If additional description of the party of t	DDEN PLUG, PL DDEN PLUG, PL DEN PLUG, PLA ANY GAS	ACED 80 SACCED 30 SACCED 10 SACCED 1	ACKS CEMENT ACKS CEMENT CKS CEMENT CKS CEMENT OF COMMISSING ON ON O	ON TOP OF PLOON TOP OF PLUC		
HEAVY MUD TO 8 HEAVY MUD TO 2 HEAVY MUD TO 7 TO BASE OF WEL	(If additional description of ARVEY DRILLING COMP	DDEN PLUG, PL DDEN PLUG, PLA DEN PLUG, PLA ANY GAS BARTON	ACED 80 SACED 30 SACED 10 SACE	ACKS CEMENT ACKS CEMENT CKS CEMENT CKS CEMENT ON ONN ON	ON TOP OF PLU		
HEAVY MUD TO E HEAVY MUD TO E HEAVY MUD TO TO BASE OF WEL	(If additional description of the Chadd	DDEN PLUG, PL DDEN PLUG, PLA DEN PLUG, PLA ANY BAS BARTON (employee of	ACED 80 SACED 30 SACED 10 SACE	ACKS CEMENT ACKS CEMENT CKS CEMENT ON O	ON TOP OF PLUCON TOP OF		
HEAVY MUD TO S HEAVY MUD TO S HEAVY MUD TO S TO BASE OF WEL	(Hadditional description ARVEY DRILLING COMP. #2, GREAT BEND, KAN COUNTY OF E CHADD says: That I have knowledge	DDEN PLUG, PL DDEN PLUG, PLA DEN PLUG, PLA ANY BAS BARTON (employee of the facts, statement	ACED 80 SACED 30 SACED 10 SACE	ACKS CEMENT ACKS CEMENT CKS CEMENT CKS CEMENT ON ON ON ON ON ON ON ON ON	ON TOP OF PLUCON TOP OF The above-describe ed and the log of the above-describe		
HEAVY MUD TO S HEAVY MUD TO S HEAVY MUD TO S TO BASE OF WEL TO BASE OF WEL ATE OF KANSAS MONT I, being first duly sworn on oath,	(If additional description of the Chadd) (COUNTY OF E Chadd) (The true and correct the same are true and correct to the content of the correct the content of the correct th	DEN PLUG, PLODEN PLUG, PLA DEN PLUG, PLA Lis necessary, use BACK ANY GAS BARTON (employee of the facts, statements). So help me God.	ACED 80 SACED 30 SACED 10 SACE	ACKS CEMENT ACKS CEMENT CKS CEMENT CKS CEMENT ON ON ON ON ON ON ON ON ON	ON TOP OF PLUCON TOP OF The above-describe ed and the log of the above-describe		
HEAVY MUD TO S HEAVY MUD TO S HEAVY MUD TO S TO BASE OF WEL	(Hadditional description ARVEY DRILLING COMP. #2, GREAT BEND, KAN COUNTY OF E CHADD says: That I have knowledge	DEN PLUG, PL DEN PLUG, PL DEN PLUG, PL DEN PLUG, PLA ANY BAS BARTON (employee of the facts, statements). So help me God.	ACED 80 SACED 30 SACED 30 SACED 10 SACE	ACKS CEMENT ACKS CEMENT CKS CEMENT ORATON ON ON ON ON ON ON ON ON ON	ON TOP OF PLUCON TOP OF		
HEAVY MUD TO S HEAVY MUD TO S HEAVY MUD TO S TO BASE OF WEL	(If additional description of the Chadd) (COUNTY OF E Chadd) (The true and correct the same are true and correct to the content of the correct the content of the correct th	DEN PLUG, PL DEN PLUG, PL DEN PLUG, PL DEN PLUG, PLA ANY BAS BARTON (employee of the facts, statements). So help me God.	ACED 80 SACED 30 SACED 30 SACED 10 SACE	ACKS CEMENT ACKS CEMENT CKS CEMENT ORATON STATE ORATON	ON TOP OF PLUCON TOP OF THE PLUC		
HEAVY MUD TO SHEAVY MUD TO TO BASE OF WELL TO BASE OF WE	(If additional description of the Chadd) (Save That I have knowledge the same are true and correct of the corr	DDEN PLUG, PLODEN PLUG, PLADEN PLUG, P	ACED 80 SACED 30 SACED 30 SACED 10 SACE	ACKS CEMENT ACKS CEMENT CKS CEMENT ORATON ON ON ON ON ON ON ON ON ON	ON TOP OF PLUCON TOP OF THE PLUC		
HEAVY MUD TO SHEAVY MUD TO TO BASE OF WELL TO BASE OF WE	(If additional description of the Chadd) (Save That I have knowledge the same are true and correct of the corr	DDEN PLUG, P	ACED 80 SACED 30 SACED 10 SACE	ACKS CEMENT ACKS CEMENT CKS CEMENT ORATON	ON TOP OF PLUGON TOP OF		
HEAVY MUD TO SHEAVY MUD TO TO BASE OF WELL TO BASE OF WE	(If additional description of the Chadd) (Save That I have knowledge the same are true and correct of the corr	DDEN PLUG, P	ACED 80 SACED 30 SACED 10 SACE	ACKS CEMENT ACKS CEMENT CKS CEMENT ORATON STATE ORATON	ON TOP OF PLUGON TOP OF		

WELL LOG

1 2mg

Ţ

Petroleum, Inc.

T- 22S R- 23W вес.]

FARM

Hamilton "H"

NO. 1

roc. C NE NE

TOTAL DEPTH

4525

COUNTY Hodgeman, Kansas

сомм.

6- 3-70

□MP· 6-15-70

Garvey Drilling Company

CASING 8 5/8" @ 285' w/175sx

ELEVATION

2270! KB ...

PRODUCTION D & A

FIGURES INDICATE BOTTOM OF FORMATIONS

50' Clay

70' Sand 100' Clay 285' Shale

685' Shells, Shale, & Red Bed

895' Red Bed

1090' Sand 1515' Shale & Shells 2385' Shale & Lime 2545' Lime & Shale

2680' Lime 2800' Lime & Shale 3235' Shale & Lime

3725' Lime & Shale

3896' Shale & Lime

3902' Lime 4498' Cherty Lime 4515! Lime & Chert 4525' Chert

4525' RTD

STATE CORPORATION COMMISSION JUN 1 9 1970 CONSERVATION DIVISION Wichita, Kansas

State of	Kansas	
County of		
Ι,	Charlene Marker of	Garvey Drilling_Company
upop ogskilet	to the above and foregoing is a true and correct copy of the	e log of the Hamilton "E" No. 1 well.
Subscrib Agn	and worm to before me this 16th day of Ju	ine 19.70
My Commissi	sion, Expires: May 28, 1973	Wichard H. Dumler