STATE OF KANSAS STATE CORPORATION COMMISSION

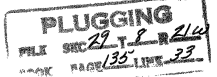
15-065-00322.00-00

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

NORTH	Location as "NI		an factors fun	- 7,773		$\frac{21}{E}$	
					NE SW		
	•	Lease Owner Peel-Hardman Oil Producer: Emery			Well No. 1		
1 1 1	Lease Name Office Address_	72 (2) (2)	x 359. Ho	isington,	Kansas	_ Well No	<u></u>
	Character of W					A	
	Date well comp		as O11, Gas O1	Diy Hole)	October		1953
	Application for				October		1953
	Application for	Application for plugging approved				. 12,	_19 <u>5.3</u> _
+ !	Plugging commenced				October	12,	_19 53 _
	Plugging completed				October		_19 <u>53</u> _
	Reason for abandonment of well or producing formation Dry Hole						
	If a producing well is abandoned, date of last production						
	4			_	or its agents befo		19
Locate well correctly on above Section Plat	menced?		i tile Collserva	ation Division (or its agents beit	ne bingging	was com-
Name of Conservation Agent who sup			ldon Pett	y			
Producing formation					Total Depth of	Well376	55_Fee
Show depth and thickness of all water	r, oil and gas formation	s.					
OIL, GAS OR WATER RECORD	DS				(CASING RE	CORD
						i	
FORMATION	CONTENT	FROM	7571	SIZE O E /OB	PUT IN	PULLED	OUT
		0	157'	8 5/8	157'	None	
					 		
					<u> </u>		
Burney (Maryer of the College of the		<u> </u>			<u> </u>		·
	156 ½ 1 155 1 109 ! 41 ½ ! 40 ! 6 ! to	to 155! to 109! to 40! to 6! surface -	heavy :woodencement	ks cement rotary mud plug	and 🔓 sack		
			`_			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
				·			
		47					

		5) ₂₇ .					
		e? 27.					
		47					
		47 32 2					
	(If additional	description is nece	essary, use BACK	of this sheet)	10		
	Glenn W. Peel			of this sheet)	10-	14-5	3
	Glenn W. Peel P.O. Box 359,			of this sheet)	10-	14-5	3
	Glenn W. Peel			of this sheet)	10-	14-5	3
Address	P.O. Box 359,	Hoisington			10-	14-5	3
Address STATE OF KANSAS Glenn W.	P.O. Box 359, Peel , cou	Hoisington	BARTON employee of o	wner) or (o w	er or operator)	14-S	3
Address	P.O. Box 359, ———————————————————————————————————	NTY OF(owledge of the	BARTON employee of of facts, statementally me God.	owner) or (s herein contain	of the above ed and the	described of the
STATE OF KANSAS Glenn Well, being first duly sworn on oath,	P.O. Box 359, ———————————————————————————————————	NTY OF(owledge of the d correct. So i	BARTON employee of of facts, statemental below me God.	owner) or (s herein contain	ed and the	described of the
STATE OF KANSAS Glenn W. well, being first duly sworn on oath, above-described well as filed and tha	P.O. Box 359, ———————————————————————————————————	NTY OF(owledge of the d correct. So I	BARTON employee of o facts, stateme help me God. P.O. Box	owner) or (owner) or (owner) and matter GLENN WBY:	ington, Kar	ed and the	described of the
STATE OF KANSAS Glenn Well, being first duly sworn on oath,	P.O. Box 359, COU Peel says: That I have known the same are true and the same are tru	NTY OF(owledge of the d correct. So I	BARTON employee of of facts, statement help me God. P.O. Box	owner) or (ington, Kar Address)	ed and the	described of the
STATE OF KANSAS Glenn W. well, being first duly sworn on oath, above-described well as filed and tha	Peel, COU Peel says: That I have known the same are true and ore me this.	NTY OF(owledge of the d correct. So I	BARTON employee of of facts, statement help me God. P.O. Box	owner) or (owner) or (owner) and matter GLENN WBY:	ington, Kar Address)	ed and the	described of the



DRILLERS' LOG

Company: Peel-Hardman Oil Producers

NE NE SW

Sec. 29, Two. 85, -Rge. 21W,

Farm Name: Emery

Well No. 1

Depth: 3765

County: Graham, Kansas

Comm: 10-4-53

Comp: 10-12-53

Contractor: Glenn W. Peel

Elevation:

Casing: 8 5/8"

157' cem.

Production: Dry

Figures below indicate bottoms of formations:

Surface Clay	and the second s	T 1999	- 1949 - Harris Harris Harris Harris (H. 1922)
Shale, shells and snad		0,	49
Shele	the first of the f		159
Sand and shale			680
Shele			950
Anhydrite		production of the second of the	1705
Shele			1.720
Shale and shells			1750
Shale and lime			21.50
Lime			2495
Lime and shale		in the complete the first first first	2645
Shale		SAPORTING THE	2805
Shale and lime			2915
Lime			3050
Shale and lime			3160
Lime		电气性线点 医自己原生物	3260
Total Depth			3765
The state of the s	· 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		37/65
273 7 91 6 A			

This is to certify that the above information is to the best of our knowledge, true and correct.

GLENN W. PEEL

SUBSCRIBED AND SWORN to before me this _ /2 day of October, 1953

My Commission expires June 4.

