Cive All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Konses

Wichita, Kansas		Wichita County. Sec. 23 Twp. 16S. Rge. 2(42) (W)							
NORTH	Location as "NE/CNW%SW%" or footage from linesC_SE_NE Lease OwnerAnadarko_Production_Company								
	Lease Name	Pearson				Well No. 1-23			
				eral, Kans		1			
	1 .		as Oil, Gas o	r Dry Hole) Aba	andoned di	o to mochanica Ifailu			
	Date well con	=	.Tuil	v l		(0			
		Application for plugging filed July 1 Application for plugging approved June 28							
l i j		Plugging commenced June 28							
	Plugging comp	pleted		<u>1e 29</u>		19_60_			
 			l or producing	g formation	Intermedi	late casing			
	part	-	ad data of la	st production	,	19			
						ore plugging was com-			
Locate well correctly on above Section Plat	menced?		<u> </u>	·					
Vaine of Conservation Agent who supe	ervised plugging of the	his well Fra	ok Broadf	oot					
Producing formation.			Botton	· · · · · · · · · · · · · · · · · · ·	Total Depth of	Well 2980 Feet			
show depth and thickness of all water	, oil and gas formation	ons.							
OIL, CAS OR WATER RECORD	os ·	····		·		CASING RECORD			
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT			
				13 3/8"	4771	None			
	<u> </u>		ļ	8 5/8"	2503	1020'			
	 	 	 	3		·			
	 		 	 		 			
			<u> </u>						
			<u>.l</u>	<u> </u>					
. Set 50 sacks	dement and p	lug from 5	81 to 12	81					
				<u> </u>					
				<u>. (3)</u>	- F- 1 N	77 Tables			
				STATE C		712 [[]] Omnission			
	<u> </u>	<u> </u>				966.388300			
		•		1	JULIA	960			
				COîvs	Ellia uzar e				
	Wienita, Vanson								
		1		•••	417	7 40			
						· · · · · · · · · · · · · · · · · · ·			
				W - C 15 (- 15 15)		<u> </u>			
Name of Plugging Contractor.	Horan Bros.	nal description is nec Inc	essary, use BAC	K of this sheet /	· · · · · · · · · · · · · · · · · · ·	<u> </u>			
Address				<u> </u>					
STATE OF Kansas		OUNTY OF			, 88.				
I, R. L. O'Shield						of the above-described			
well, being first duly sworn on oath, above-described well as filed and the					s nerem conta	med and the log or the			
above-described well as med and thi	at the same are true		7	0:01					
		(Signature)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	· Coyun.	· ·				
		u -	P.O.B		eral, Kan Addrew)	988			
Subscribed and Sworn to bef	ore me this	, 也 ———day of	- Huli	4		60)			
•			ASA:	1. 1	don ho))			
My Commiss Decembe		2	ETANIAA	1	The state of the s	Notary Public.			
My commission expires					1				

DRILLER'S LOG

,									
WELL NAME: Pears			COMPANY O	PERA!	FINC: Anadar	ko Pro	duction	Company	
WELL WATER FERIO	3011		ADDRESS o	or GOI	MPANI: BOX	وعرر	#100141		
WELL LOCATION: C 660 ft. Nor 660 ft. East West DRILLING STARTED WELL COMPLETED	h of Sout	h line,		Two.	14a . Rge. :	711 >	Wichita (County,	Kansa
660 ft. Eas	et of West	11ne; se	, <u>23</u>		Cuenended				
196)	50 1450	OI FE/4	19 40: DR	:ILLI	NC COMPLETED	Juna	28	,	¹⁹ 60
DRILLING STARTED	<u>Inne_19</u>		19 ; WE	ELL C	Onvected			,	19
METT COMPTELED		,			<u>-</u>				
ELEVATION: 3329.8	O_ ft. Gro	ound Level	-; CHARA	ici er	OF WELL (O11,	Gas,	or Dry H	ore) Inn	ced_Ho
OIL OR GAS SANDS	OR ZONES	- PERFO	RATIONS -	- AC	IDIZING AND FR	ACTUR I	NG INFOR	AT LOH	
_ 									
<u>Name</u>	From	10 "	7. 01 0						
	 								·
	 								
	 	I N	IONE						
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	<u> </u>				<u> </u>				

	<u> </u>								
			•						
			CASI	NG RE	CORD				
Size Amount Set			t	Sacks of Cement			Amount Pulled		
					1,00		None		,
					100		10201		
8-5/8" 2503		05							
						1			
			<u></u>	L		<u> </u>			
			FORMAT:	ION F	RECORD				
Formation		Top	Bottom		Formation		Top	Botto	n
Surface Sand		0	145						
Sand & Shale		1/15	191						
Red Bed & Sand		491	692						
Sand & Shale		692	1152						
Sand & Shale		1152	1442						
Sand & Shale		11/1/2	1629		······································				
Red Bed & Anhyd.		1629	2033						
Red Bed		2033	21 <u>41</u> 2189					<u> </u>	
Red Bed Anhyd & Shale		21/11	2518						
Red Bed & Anhyd		2518	2964	_					
		المناسانيات						I	

RESULTS of INITIAL PRODUCTION TEST:

2961 2980

2980

Red Bed & Anhyd.

Anhyd & Shale

Total Depth