STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

KUNTANIAN DI ROMANIAN PROPERTIES PORTO PROPERTIES PORTO PROPERTIES PORTO PROPERTIES PORTO PORTO

Notary Public.

Give All Information Completely		or						
Make Required Affidavit Mail or Deliver Report to:	Strike out upp when reporting ging of form							
Mail or Deliver Report to: Colservation Division State Corporation Commission 800 Bitting Building	Paw	nee			m 208n	(E) 16 (W		
Wichitta, Kangas						(<i>В</i>) <u></u> (И		
NORTH						**************************		
		Lease Name. August Fleske Well No. 3						
		Office Address RFD 1, Ellinwood, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed October 12, 1945 Application for plugging filed October 11, 1945 (by telephone) 19						
	Character of \							
	Date well con							
	Application fo	r plugging filed	October	11, 1945	(by telepho	ne) 19		
		Application for plugging approved October 11, 1945 (by telephone) Plugging commenced October 12, 1945 Plugging completed October 12, 1945 19						
1 1 1								
	Reason for abandonment of well or producing formation. Dry hole							
		If a producing well is abandoned, date of last production						
Locate well correctly on above						e prugging was con		
Section Plat Name of Conservation Agent who	supervised plugging of t	his well Mr	• Herb Ke	rr				
Producing formation	Der	oth to top	Botton	n	Cotal Depth of V	vell 3762 Fe		
Show depth and thickness of all wa					Louis Dopon of 1			
OIL, GAS OR WATER RECO					C	ASING RECORD		
		From	l To	Size	Put In			
Formation	Content		-			Pulled Out		
Lansing K.C.	No oil	3405	3684	8-5/8"	1017	None		
Conglomerate	No off	3684	3698		1 1			
Arbuckle					1 1	**************		
		1	l l		1			
			1					
					1 1			
Girculated w/heavy mu Set 2' wood plug at 2					······			
Cemented 15 Sax cemen	it thru rotary d	rill pipe f	rom 2481					
Circulated w/heavy mu	d thru rotary d	rill pipe f	rom 2051	to 35!				
	4 19							
Cemented 12 Sax cemen								
Surface soil to group	d level.					********************************		
	······································							
				••••••••••••				
		7	~=2)		3/4/2	×.**.		
	PLUC	-(3!/1/(5)	¥		_ Cn. Cil	770s-		
***************************************	The sec	3 20 16	W		OCT THE	n, 011 \- \		
	ZOOK PAGE							
	ROOK PAGE				70.490	45		
			••••••••	••••••••••••	1.354 1.6035	1:31		
***************************************	(If additional	lescription is necessar	v. use BACK of	this sheet)				
Correspondence regarding this Address RFD 1, Ellinwoo	s well should be addresse	d to Ma	gnolia Pe	troleum Cor	npany	T. P. J.		
STATE OF Kensas	COUN	TTY OF	Barton		ba			
Clyde J. Pede	n	(em	ployee of own	er) or (Anymoran	xopperexoc) of the	above-described wel		
being first duly sworn on oath, say	s: That I have knowled	lge of the facts, s	tatements, an	d matters herein	contained and t	he log of the above		
described well as filed and that the	same are true and corre	ect. So help me	God.	1	0/1			
			1/06	Lendo	110	Vo		
· - //		(Signature)		1	PI	سيرس		
			RFD	Y, Ellinw	od, Kansas	*****		
	3013					_		
SUBSCRIBED AND SWORN TO bef	ore me this15th	day of	October	/)				

11-43-10M

MAGNOULA PETROLEUM COMPANY

A SOCONY-VACUUM COMPANY

PRODUCING DIVISION

Ellinwood, Kansas

AUGUST FLESKE #3

NW NE SE Section 3-20S-16W

Pawnee County, Kansas

Drilling Commenced 9/24/45
Drilling Completed 10/12/45

Casing Record: 8-5/8" Lapweld Csg. set 1017 Cemented w/450 sacks.

sand & red bed	0	100
shale & shells	100	350
shale	350	410
sand	410	510
shale & shells	510	580
sand	580	595
shale & shells	595`	1012
anhydrite	1012	1017
8-5/8" Csg. set	1017	,
shale & shells	1017	2110
lime & shale	2110	2185
shale & lime	2185	2275
shale & shells	2275	2470
shale & lime	2470	2590
lime	2590	2630
shale & lime	2630	2820
shale	2820	2920
shale & lime	2920	3055
shale	3055	3135
shale & lime	3135	3240
lime	3240	3260
shale & lime	3260	3425
Top Lansing K.C.	3405	
cherty lime	3425	3465
shale & lime	3465	3540
lime	3540	3570
lime & shale	3570	3676
lime	3676	3690
Top Conglomerate	3684	,
shale	3690	36y8`
Top Arbuckle	3698	, -
Arbuckle lime	3698	3698 3762
•		_'.

3 20 160 28 LINE 38

D & A

TD:SLM

3762