November 17, 1977

STATE OF KANSAS STATE CORPORATION COMMISSION

All Information Completely

		1	
			
H. A.			
	 		+

WELL PLUGGING RECORD

Required Affidavit or Deliver Report to:			,			
Conservation Division State Corporation Commission		Ness	Cauchi	Sec 1 Tur	,20S Rec.	(E) 22 (W)
12 No. Market Wichita, Kaneas 67202		CNWKSWK" or			SE	
NORTH	Location as "NE Lease Owner	Mobil Oil C	orporation			4
Via 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Eerze Owner	Sucia Decha	nt		Ol. 1 a h ame	Well No. 1
		P. 0. Box 1			UKIANONK	1 /3101
i	Character of We	ell (completed as	Oil, Gas or l	Dry Hole)	y - Conve	erted to SWDW 4-5 1964
	Date well comp	leted				6-13 1974
	Application for	plugging filed				6 -17 19 74
	Application for	plugging approve	d			7-30 19 74
	Plugging commo	enced				8-3 19 <u>74</u>
# - A'	Plugging compl	clopment of well	or producing	formation Fa	iled as a	disposal well.
) · · · · · · · · · · · · · · · · · · ·	If a producing	well is abandone	d, date of las	t production		19
	Was permission	obtained from	the Conserva	tion Division or	its agents bei	ore plugging was com-
Locate well correctly on above Section Plat	Spanned	res	<u> </u>			
Conservation Agent who supe	ervised plugging of thi	s well Leo Mk	nn' _{'Bayan}	37281	Total Depth of	Well 4380 Feet
educing formation 10pera	L	cpur to top——	DO Bottom	<u> </u>	total Dopus of	•
ow depth and thickness of all water	, oil and gas formation	os.				CASING RECORD
OIL, CAS OR WATER RECORD	os ·		·			CASING ILLCORD
FORMATION '	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
	Water	3638	3728'	8-5/8"	315!	None Top 130' (Est.
Topeka				51211	4372'	100 130 (LSC.
		_				
			 			
	ļ					
		-				
8-5/8" casing	tension in cas condition. Pu to complete p	olugging ope	erations.			
				STATE CO	Δ	
				· · · · · · · · · · · · · · · · · · ·	100 CA	
					ORALIV.	
				CONSERVATION IS	RECEIVE PROPORATION CON	D Myssion
				1000	6 10	Myse
				Wiching T	6 19/4	· · · · · · · · · · · · · · · · · · ·
,					E ON	,
	·		·		ANSON SON	
					· · · · · · · · · · · · · · · · · · ·	
Name of Plugging Contractor G1	(It edditi	onal description is ne	cessury, use BA	CK of this sheet)		
Name of Plugging Contractor GI	enn Pipe Pulli Ellinwood, Kar	isas 67526.				
Address 204 E. btn,	LII IIIWOOG , NGT					
			0k1aho	má	• • •	
STATE OFOklahoma		OUNTY OF			, 55.	or) of the chave-describ
11411 1 1 2	ngenberg		_(,employee c	ot owner) or (or	vner or operat ters herein con	or) of the above-describ
well, being first duly sworn on oa	th, says: That I have	knowledge of the	ie racts, state	menus, and mate od.	cra norom co	
above-described well as filed and	that the same are tru	e and correct. 5	Toul	K. Zan	senber	4.
A STATE OF THE STA		(Signaturo)_	Paul K.	Langenberg	Prod. A	Cety. Superviso
		. ·	Box 1934	I, Oklahoma	(Address)	lahoma 73101
	1.	4th day		August	· · · · · · · · · · · · · · · · · · ·	19_74
SUBSCHIBED AND SWORN TO	before me this	<u> </u>		hard		(xull
			1110	NITITIKI	W1.10-A	TO SALANDE

W	E	L	L	R	Ε	C	0	R	D

Total Depth Drilled 43951	Perm	it No		Lease Name	Susie Dechant
Oil String Set •	-	l No	· · · · · · · · · · · · · · · · · · ·	Well No.	#1
Plug Back Depth4345†	Comp	leted as Shut-in	<u>-</u>	Field	Schaben South
Vertical or Directional Hole <u>Vertical</u>	- · ·	(held for SWD w		District	Wichita
Parish Ness	. V.				K. C.
County Ness	StateKE	nsas	State Reg. Di:	strict	
Block Lot Township 205	Unit Range	22W	Distance From	n	
Location of Well: C SE SE	Kenge	- Andrew III	Nearest Town		· · · · · · · · · · · · · · · · · · ·
			-	*	
DATE SUMMARY	Date	Work Performed	d By		Remarks
Location Staked	3/19/64	Evans & Beirb	У		
*	3/24/64				1
Commenced Erecting Derrick	<u> </u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Completed Erecting Derrick Commenced Rigging Up	-				
Initial Rigging Up Completed	·	-	***************************************		
Commenced Drilling (Spud Date)	3/24/64	Peel Brothers	Drilling Co.		3:30 PM
Completed Drilling (Total Depth)	4/7/64	11 11	11 11	Dros.	
Moved In Cable Tools	4/12/64	Dover Drilling	g Co.	STATE CORPORA	IVED ION COMMISSION
Oil String Casing Set	4/4/64	Peel Brothers	Drilling Co.	, sen graf	ION COMMISSION
Plug Back (Final)				JUN 1	7 1074
Perforations (Final)				CONO	1 13/4
Completed Subsurface Installations (Final) Completed Well Head Installations (Final)				CONSERVATIO	N DIVISION
Commenced Bringing in (Final)	1			Wichila, h	lansas
Well Cleaned (Final)					
Commenced Abandonment					
Completed Abandonment					
* Insert the first work started, as; Build Road,			Canal, Clear and/c	or Grade Location	n, Lay fuel and Water Line
Dig Slush Pit, Build Rig Foundation, or, Inst					
NO. DAYS WATER USED		OURCE	- COLIDG		
NO. DATS FUEL USED	: K	IND	: SOURC	<u> </u>	
Measuring Point Will Be Ground		Katty Buching DF	Kelly Bushing to	Surfa	ce Csg.
Kelly Drive Bushing. Elevati	on2224 •	To Gr. Elev5	يني Surface Csg. Flg	3 Flan	ge Elev
Transfer No. In: CASIN	G. TUBI	NG, & * CEME	NTING RE	CORD	ransfer No. Out:
					
	Tot	al Feet Less Threads	Total No.Scratche	rs and	Total No. Centralizers
Collars & Size Weight Threads Kind Rae	· " 	al Feet Less Threads	Total No.Scratche	ors and	Total No. Centralizers
Size Weight Threads Kind Rge	Jts. Put In	Pulled Left In	Where Placed	rs and	and Where Placed
16	· " 	Pulled Left In	Where Placed	ers and	and Where Placed Texas Pattern s
Size Weight Threads Kind Rge 8 5/811 20# EW SRT	Jts. Put in 315	Pulled Left In	Where Placed	ers and	Texas Pattern s centralizer 6
Size Weight Threads Kind Rge	Jts. Put in 315	Pulled Left In	Where Placed	ers and	Texas Pattern s centralizer 6° above shoe & 30
Size Weight Threads Kind Rge 8 5/8** 20# EW \$RT Cmtd @ 326* w/275 sx reg Circ out 35 sx.	9 Put In 315 + 2% CaCl ₂	Pulled Left in 3151	Where Placed	ors and	Texas Pattern s centralizer 6
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Size Weight Threads Kind Rge 8 5/8" 20# EW 8RT Cmtd @ 326' w/275 sx reg Circ out 35 sx. 5 1/2" 15.5# 8rd J-55 2	1ts. Put in 315 + 2% CaCl ₂ 4372	Pulled Left In 3151	Where Placed	ers and	Texas Pattern s centralizer 6' above shoe & 30 from bottom.
Size Weight Threads Kind Rge 8 5/8" 20# EW 8RT Cmtd @ 326' w/275 sx reg Circ out 35 sx. 5 1/2" 15.5# 8rd J-55 2 Halli cmtd @ 4377' thru p	915. Put In 315 + 2% CaCl 4372 posts w/75	Pulled Left in 3151	Where Placed	ers and	Texas Pattern s centralizer 6° above shoe & 30
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Size Weight Threads Kind Rge 8 5/819 20# EW RRT Cmtd @ 326 w/275 sx reg Circ out 35 sx. 5 1/211 15.5# 8rd J-55 2 Halli cmtd @ 4377 thru p cmt preceded by 250 gals * Following each string of casing, and using the full amount and kind of Additives, Stages of Cementing. Give the balance of Well Record by Sections, in the side of this sheet and subsequent sheets on Form Section 1- Production Tests and Potential Test Da	Put In 315 + 2% CaCl ₂ 4372 posts w/75 s mud flush Il width of the she , Cement Tops, SI porder listed belov CO7287 As neede	Pulled Left in 3151 43721 sx slt sat com #1.	Where Placed Where Placed Where Placed OC Hours. Fuctions in the Field Machine Section 7- Core Re	Where landed, Amou	and Where Placed Texas Pattern s centralizer 6' above shoe & 30 from bottom. Howco pkr shoe
Size Weight Threads Kind Rge 8 5/8** 20# EW 8RT Cmtd @ 326* w/275 sx reg Circ out 35 sx. 5 1/2** 15.5# 8rd J-55 2 Halli cmtd @ 4377* thru p cmt preceded by 250 gals * Following each string of casing, and using the ful Amount and kind of Additives, Stages of Cementing, Give the balance of Well Record by Sections, in the side of this sheet and subsequent sheets on Form	Put In 315 + 2% CaCl ₂ 4372 posts w/75 s mud flush Il width of the she , Cement Tops, SI porder listed belov CO7287 As neede	Pulled Left in 3151 43721 sx slt sat com #1.	Where Placed Where Placed Where Placed OC Hours. Fuctions in the Field A Section 7- Core Re Section 8- Bit Rec Section 9- Acidizir	Where landed, Amountains for each second ord	and Where Placed Texas Pattern s centralizer 6' above shoe & 30 from bottom. Howco pkr shoe
Size Weight Threads Kind Rge 8 5/81 20# EW RRT Cmtd @ 326 w/275 sx reg Circ out 35 sx. 5 1/21 15.5# 8rd J-55 2 Halli cmtd @ 4377 thru p cmt preceded by 250 gals * Following each string of casing, and using the ful Amount and kind of Additives, Stages of Cementing, Give the balance of Well Record by Sections, in the side of this sheet and subsequent sheets on Form Section 1- Production Tests and Potential Test Da Section 2- Formation Summary	Put In 315 + 2% CaCl ₂ 4372 posts w/75 s mud flush Il width of the she , Cement Tops, SI porder listed belov CO7287 As neede	Pulled Left in 3151 43721 sx slt sat com #1.	Where Placed Where Placed Where Placed OC Hours: OC Hours. Tuctions in the Field A Section 7- Core Re Section 8- Bit Rec	Where landed, Amou Manual for each second ord ord ord or Other Comple y of Operations	and Where Placed Texas Pattern s centralizer 6' above shoe & 30 from bottom. Howco pkr shoe

Lagse Name Susie Dechant Well No. #1 Sheet No. 1 of 3

WELL RECORD

SECTION 1 - PRODUCTION TEST & POTENTIAL TEST DATA

Temp. Aban. - Held for SWD Well.

SECTION 2 - FORM	ATION	SUMMARY
Formation 3	Depth!	Subsea
Heebner	3732	-1503
Toronto	′3752 [≈]	-1523
Lansing	3780	•155 1
Marmaton Warner	4132	. , -1903
Cherokee	4277	-2048
Penn. Congl.	4357	-2130
Miss Osage	1.376	-277.7

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CONSERVATION DIVISION Wichita, Kansas

SECTION 3 - DEPTH MEASUREMENTS

SECTION 4 - DRILL STEM TESTS

NONE

NONE :

SECTION 5 - PERFORATING & SQUEEZE RECORD

Per	for	ati	ons	:	-,

1. 43791

Squeeze Record

Sq. cmt Miss-Osage 4379-81

2 90° cuts Dowell abrasive jet (Miss-Osage) w/125 sx slt sat Pozmix.

3 4/ft. Lane Wells NCF II (Ft. Scott) 2. 43791 3. 4291!

SECTION 6 - SURVEYS PERFORMED

No.	<u>Kind</u>	97.14			From	То	•	Devia	tion Survey	
	Sonic	& Caliper 🦪	(Schlumberger	•)	43781	3700 1	D	epth?	Vertical Dev	••
. 2	G-R &	Lat.	(Schlumberger		43781	3261		500	A A	<u> </u>
								3414		
Maria Notae			And the state of					4021	<u>₹</u>	٠. ٔ
Section 1		- - -					,		7	

SECTION 7 - CORE RECORD

SECTION 8 - BIT RECORD

10 7/8"

Driller's Log

15:135:19144:0000

Section 1-20S-22W

Ness County, Kansas

C.SE SE

Well Owner: Farm Name:

Mobil Oil Company Susie Dechant #1

Date Started:

3-24-64 Date Completed: 4-5-64

Total Depth: Casing:

43801

8-5/8" set at 326' cemented $5\frac{1}{2}$ " set at 43771 cemented

Contractor:

Peel Brothers, Inc.

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Figures below indicate bottoms of formations -

CONSERVATION DIVISION Wichita, Kansas

Surface Clay and Post Rock Sand Anhydrite	0	to 70 1115 1490
Shale and Shells Shale with Lime streaks Lime with Shale streaks		2150 2200 2360
Lime and Shale Lime T. D.		3605 4380 4380

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

PEEL BROTHERS, INC.

Wendell C. Peel President

SUBSCRIBED AND SWORN to before me this 6th day of April, 1964.

My commission expires: June 21, 1966

Copy furnished Ray Roberts

Notary Public

RECEIVED APR 13 1964

Wichita, Kansas