STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD ·

Give All Information Completely				OR	,,	Strike out upper line	
Make Required Affidavit Mail or Deliver Report to: Conservation Division		FORM	ATION P	LUGGIN	G RECOR	D when reporting plug- ging of formations.	
State Corporation Commission 800 Bitting Building	Sedg	wick	Count	tv. Sec. 8	Two 27S B	ge 4 (E) W (W)	
Wichita, Kansas NORTH		E4NW4sW4 Andersor					
NORTH	Lease Owner	Andersor Bartholo	i-Prichar	d Oil Co	$\operatorname{orp}_{ullet}$		
	Lease Name	Oklahoma	city. C	kla		Well No. 1	
	Character of W	Vell (completed	as Oil. Gas or I	Dry Hole)	Dry hole		
	Date well com	nleted	ال	anuary .	LO	19 40	
	Application for	plugging filed	E	ebruary	7 (Verb	al) 19 45	
	Application for	Application for plugging approved February 7 (Verbal) 19 45 Plugging commenced February 15 (19 45					
	Plugging comm	Plugging commenced February 15 (19 45 Plugging completed February 17 19 45					
	Reason for aba	andonment of w	ell or producing	formation	Dry Hole	19	
			ed, dațe of last	production		ore plugging was com-	
Locate well correctly on above Section Plat							
Locate well correctly on above Section Plat Name of Conservation Agent who s	supervised plugging of the	nis well	Dwight Li	Llly		40 457	
Producing formationShow depth and thickness of all wa	Dep	th to top	Bottom	L	Total Depth of	Well 40435 Feet	
OIL, GAS OR WATER RECOF						CASING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
TF4 0.1 0	Water and	4035	4043 1	10/2	279	None	
Viola	some oil	+000	40402	10/울 5출	4034	None Apx. 3300	
,							
		ł					
		<u></u>					
300 feet hole wit	OO feet. Bri Placed 10 heavy mud t nd placed 5 s	sack cemo	ent plug t. Bride	on top ged hole	of bridge with 10	e. Filled feet rock	
· · · · · · · · · · · · · · · · · · ·							
			LUGGI				
-		FILE	PAGE-5-L	10 16		······································	
		1					
Correspondence regarding this	(If additional of well should be addresse Tower, Oklah	description is necessed to Ande Loma City	ary, use BACK of rson-Pri , Okla.	this sheet) chard Oi	l Corp.	ζ A.	
				<u></u>	<u>, , , , , , , , , , , , , , , , , , , </u>		
STATE OF Kansas M. W. S	, COUN	TY OFS	edgwick	or (zorázně	, ss.	he showe-described well	
being first duly sworn on oath, say	s: That I have knowled	dge of the facts,	statements, an	d matters here	in contained an	d the log of the above-	
described well as filed and that the	same are true and corre	ect. So help me	God	15	The state of the s	3-1-0	
		(Signature).	/// [U]/	mil	6	<u> スカバータ</u>	
		(/	609 Ox	pheum Bl	ge.		
and the second of the second o		*	WI CHILTS	ā, Kansa	Address)	1 \	
SUBSCRIBED AND SWORN TO before	ore me this 23rd	day of	Februa	ry	7, 19	45.	
		,	- the	ر / سه ۳	Jan	/	
Clar.	m 21 1947	·	<u>\</u>	VIV	Jo W UPU	Notary Public.	

ANDERSON RICHARD OIL CORP. Bartholomew Well No. 1

SECTION TWP 27 R 4 W NW/4 NW/4 NW/4 SEDGWICK COUNTY

Total Depth with rotary tools 4042 Drilling began 12-1-44 Drilling comp. 12-27-44 Drilling Contractor H. M. Williams

CASING

7 jts

10" 2" 40;

Figures indicate Ecttom of Formations

Soil, sand, keal or shale	60
sand & shale	150
shale & shells	400
shale	635
anhydrite & shale	850
shale & shells	1200
lime & shale	1300
shale & shells	1455
lime & shale	1580
shale & shells	1890
lime & shale	1925
shale & shells	2055
lime & shale	2520
lime	2 565
lime & shale breaks	2645
lime	2745 Lost and 2690-94
lime & shale	2820
lime	3280 Drill stem test at 3200 had
lime & shale	3310 60' of salt water
shale & shalls	3375
lime & shale	
	3445
line	3կկ5 3480
line & shale	3445 3480 3565
line line & shale shale & shells	3445 3480 3565 3600
lime & shale shale & shale & shale	3445 3480 3565 3600 3625
lime lime & shale shale & shells shale lime (Nisa)	3445 3480 3565 3600 3625 3630 Top Miss. lime 3625
lime lime & shale shale & shells shale lime (Nise) chert & lime	3445 3480 3565 3600 3625 3630 Top Miss. lime 3625 3668
lime lime & shale shale & shells shale lime (Nisa) chert & lime chert	3445 3480 3565 3600 3625 3630 Top Miss. lime 3625 3668 3683
lime lime & shale shale & shells shale lime (Niss) chert & lime chert chert & lime	3445 3480 3565 3600 3625 3630 Top Miss. lime 3625 3668 3683 3840
lime lime & shale shale & shells shale lime (Nise) chert & lime chert chert & lime lime & shale	3445 3480 3565 3600 3625 3630 Top Miss. lime 3625 3668 3683 3840 3900
lime lime & shale shale & shells shale lime (Nise) chert & lime chert chert & lime lime & shale shale & shells	3445 3480 3565 3600 3625 3630 Top Miss. lime 3625 3683 3840 3900 3960
lime lime & shale shale & shells shale lime (Nise) chert & lime chert chert & lime lime & shale shale & shells shale	3445 3480 3565 3600 3625 3630 Top Miss. lime 3625 3668 3683 3840 3900 3960 4035
lime lime & shale shale & shells shale lime (Nise) chert & lime chert chert & lime lime & shale shale & shells	3445 3480 3565 3600 3625 3630 Top Miss. lime 3625 3668 3683 3840 3900 3960 4035 4042 Cored 4037-42
lime lime & shale shale & shells shale lime (Nise) chert & lime chert chert & lime lime & shale shale & shells shale	3445 3480 3565 3600 3625 3630 Top Miss. lime 3625 3668 3683 3840 3900 3960 4035

