WELL PLUGGING RECORD K.A.R.-82-3-117

STATE OF KANSAS			·009-03111-00-00				
STATE CORPORATION COMMISSION	K.A.R82-3-117		AP: NUMBER D & C 02/28/40				
200 Colorado Derby Building Wichita, Kansas 67202			LEASE NAME	Joseph			
2 °	TYPE OR PRINT NOTICE: Fill out completely and return to Cons. Div.		WELL NUMBER 1				
			2310 Ft. from S Section Line				
	office within 30 da	ys.	4950 Ft.	from E Section Line			
LEASE OPERATOR CHEVRON U.S.A.	INC.		SEC.29_TWP.	165 RGE. 11 (X) or (W)			
ADDRESS P. O. BOX 12116, OKL	AHOMA CITY, OK 73157	<u>. </u>	COUNTY BARTON				
PHONE#(405) 949-7000 OPERAT	ORS LICENSE NO. 4519	<u>_</u>	Date Well Completed 02/28/40				
Character of Well <u>Oil</u>	•		Plugging Commenced 05/29/85				
(Oil, Gas, D&A, SWD, Input, Wate	er Supply Well)		Plugging Com	pleted <u>09/06/85</u>			
Did you notify the KCC/KDHE Join	nt District Office pri	or to pi	lugging this	weil? Yes .			
Which KCC/KDHE Joint Office did	you notify? <u>Distri</u>	ct 6					
Is ACO-1 filed? No record If	not, is well log attac	hed? <u>Y</u>	<u>(es</u>	· · · · · · · · · · · · · · · · · · ·			
Producing Formation Arbuckle	Depth to Top	3304 ¹	Bottom 3	311' T.D. 3311'			
Show depth and thickness of all	water, oil and gas fo	rmations	S •				
OIL, GAS OR WATER RECORDS		CAS	ING RECORD				
Formation Content	From To Siz	е Р	ut in Pull	ed out			
Arbuckle 0il	3304 3311 8		3441				
	51/2	<u>" 3</u>	3304'				
Describe in detail the manner in placed and the method or method were used, state the character	s used in introducing	it into	the hole. If	cement or other plugs			
	<u>OV</u> ER	· ·					
(If additional descr	iption is necessary, u	se BACK	of this form	•)			
Name of Plugging Contractor_Sh	nirer Well Servicing C	ompany	Licen	se No522			
Address P. O. Box 118 Hois	sington, KS 67554	•					
STATE OF Oklahoma	COUNTY OF Oklahoma		,55.				
YVONNE MITCHELL above-described well, being fir statements, and matters herein the same are true and correct,	contained and the log	says:	That I have k	ed well as filed that			

the same are true and correct, so help me God. (Signature

P. O. Box 12116, Okla. City, OK (Address)

SUBSCRIBED AND SWORN TO before me this 1

Form CP-4 Revised 08-84 MI Kincade WSU. POH w/rods & tbg. RIH w/2 7/8" WS to 3307. Circ 55 bbls, 9 ppg mud. Spot 50 sx Cl "A" cmt from 3307' - 2877'. POH w/tbg. RD Howco & Kincade WSU. MI Shirer WSU. RIH w/tbg to 840'. MI Howco. Circ 85 sx Cl "A" cmt to sfc. POH w/tbg. Tie onto 8 5/8" x $5\frac{1}{2}$ " annulus. Pmp 15 sx Cl "A" cmt. SIP=500 psi. RDMO Howco & WSU. State plugger, Gib Scheck on location. Weld cap. ID well, restore location. Well P&A'd 9-6-85. Not last well on lease. FINAL REPORT DROP

CT NETTER PRODUCTICK DEPARTMENT FILE ROOK

Joseph WELL NO. 1 LEASE

COMPANY Gulf Oil Corporation A.F.E. 3602

DATE-DRILLING BEGAN

2-2-40

WELL COMPLETED 2-28-40 FIRST PRODUCTION 2-26-40

sand record Boyce Sand,

33041 33111

TOTAL DEPTH 3311

INITIAL PRODUCTION

OIL: "P"

1633 Barrels. (Sonic Meter 2/29) None

WATER:

Corrected Gravity 46.3.

CASING RECORD

= 29 T_ 165 R_ 11W

BIZE	WEIGHT	THD.	CLASS	MAKE	SET AT DEPTH	SACKS CEMENT	LBS. CAL, CHLO.	PULLED	LEFT IN
8-5/8"	32	10	SH	Smls.St.	344	160	300		344
								·	
5-1/2"	14	10	New	Republic	3304	115			3304
				Smls.St.				ı	
									·
105 joi	nts,	tall:	es	301'.					
						<u> </u>		ļ	• ;

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(*)	"F," FLOWING NATURALLY:	"L," AIR GAS LIFT:	"5," EWABBING:	"P." PUMPING.

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Ka	ns	ав					
0				Сe	nt	er	
				NW	N	N :	ΒW
DE 1201							

ELEVATION- DF 1898!

RT 18601 BM 18921

TOPS: Oswald 3047'; Conglomerate 3299'.

RT 3' above 5-1/2"

CLEAN OUT AND SANDOIL TREAT:

3-30-54 to 4-4-54 Cleaned out to bottom.

AFE 3320

TREATMENT:

PRODUCTION:

After:

Before:

2000 gallons sandoil.

"P" 22 oil, 70 water
"P" 44 oil, 432 water 4-22-54.

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O' to 10' Cellar
          Yellow & blue clay & sand rock
      40
          Shale & shells
          Sand
          Shale & shells
          Shale, shells & red bed
          Anhyarite
     760
          Shale & shells
    1040
          Shale, shells & salt Salty shale
          Shale & shells
          Broken lime
          Shale & lime
          Line
          Broken lime
          Lime
          Shale & shells
          Lime & shale
          Broken lime
    2320
2370
2585
          Lime & shale
          Shale
          Shale & lime shells
          Shale & lime
          Lime
          Broken lime & shale
          Lime
          Lime & shale
          Broken lime
          Lime 
    3221
3311
         Lime & shale
          Lime
                              TOTAL DEPTH
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