15-051-00989-00-00

Give All, Information Completely
Make Réquired Affidavit
Mall or Deliver Report to:
Conservation Division
State Correction Completes

WELL PLUGGING RECORD

"State Corporation Commission 800 Bitting Building Wichita, Kansas	Ellis	3	Cou	ntv Sec. 15	TwnllS R	ge16(¥)(W)	
NORTH	Location as "N	NE/CNW¼SW¼"	or footage f	rom lines16	50' VEL, 33	0' SNL - SE/4	
		Well No. 1					
i.	Lease Name Anna Baum Well No. 1 Office Address Box 661, Tulsa, Oklahoma						
		•	•				
						19.50	
						19.50	
0						19.50	
						19 50 19 50	
						ompleted as a	
						19	
Locate well correctly on above						fore plugging was com-	
Section Plat							
Name of Conservation Agent who supe							
Producing formation Arbuckle		• • • • •	Botto	m3521	Total Depth of	Well5521Feet	
Show depth and thickness of all water,	oil and gas formation	ons.					
OIL, GAS OR WATER RECORD	S				•	CASING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
2 0 11110 1011			-	0 5 /04	1033'		
		1	1	1 '			
		1					
			1	1			
		l l		1			
					•••••••••••••••••••••••••••••••••••••••		
Correspondence regarding this we Address Box 661, Tulsa, Ok	ll should be addresse		. G. Sar	iderson			
STATE OF Kansas H. H. Hright	***************************************	(em	ployee of ow	ner)	of t		
being first duly sworn on oath, says: 'described well as filed and that the san	ne are true and corr	(Signature)	God.	Wrife	Plane K Address)	(m.	
SUBSCRIBED AND SWORN TO before I			Tebr	//	wnnell		
My commission expires	4,1952		•		`	Notary, Public.	
	The second party of the second	22-7377-s 4-	-49—-10M		•	•	

PAGE 138 LINE 21

ELL RECORD.

15-051-00989-00-00

1 LEASE ARMA BEAR

COMPANY

Oulf Oil Componetion & Mostgato-Greenland Oil CoA-F.E. 7729

DATE-DRILLING BEGAN

1-25-50

WELL COMPLETED 9-10-50

FIRST PRODUCTION

SAND RECORD

Top Arbackle 3514'

TOTAL DEPTH 3521'

INITIAL PRODUCTION

Dry Rele - Plagged & Abandened.

CASING RECORD

SIZE	WEIGHT	THD.	CLASS	MAKE	SET AT DEPTH	SACKS CEMENT	LBS. CAL. CHLO.	PULLED	LEFT IN
8-5/8*	•	8a	•	Sals.	1043	' 42 5			10
•27 Jein	ite	244							
7 John		284							

s–	1		r	11	\$R-	 16	W
C.							
N.	.						l
10	ı						l
181							
					•		
Z	11						ĺ
C		4					
B		10					

BISTARCE B: Top coller on 8-5/8" seeing to Kelly bushing is 10'.

ELEVATION-1847

YORKATION ERCORDA

######################################	Alban and the second se	lim 10
### ### ### ### ### ### ### ### ### ##	Surface hale	0' 60'
### ### ### #### #### ##### ##########		
Shale & challs		
Red hed Anhydrite Anhydrite Red bad & shale Re		· · · · · · · · · · · · · · · · · · ·
Ambydrite 1080 Red bed & shale 1135 1295 Shale 1295 Shale & shale 1295 Shale & sait 1500 1775 1380 1		
Ambydrite Red bed & shele Shale Shale Shale & shelle 1295 Shale & salt 1500 Lime & shale 1375 Lime Lime 1840 Lime 1935 Lime & shale 2059 Lime 1840 1500 15		
Red bod & shele		
Shale 1295 Shale & shells 1375 Shale & salt 1500 Lime & shale 1775 Lime 1840 Lime 1935 Lime & shale 2050 Lime & shale 2150 Lime & shale 2265 Shale & shale 2655 Shale & shale 2975 Lime & shale 3210 Lime & shale 3390 Lime & shale 3001 Conglensyste 3400		- · · · · ·
Shale & shells 1375 Shale & salt 1500 Lime & shale 1840 Lime 1935 Lime & shale 2050 Lime & shale 2085 Lime & shale 2655 Shale & shale 2655 Shale & shale 2975 Lime & shale 2925 Lime & shale 3350 Idne & shale 3400		
######################################		
Lime & shale Lime Lime Lime 1935 Lime & shale 2050 Lime 2085 Lime & shale 2150 Lime 2265 Lime & shale 2265 Lime & shale 2265 Lime & shale 2275 Shale & lime 2270 2-2 Lime & shale 2390 Lime 2390 Lime & shale 3390 Lime & shale 3001 Conglenerate		
Lime Lime 1935 Lime & shale 2050 Lime & shale 2065 Lime & shale 2150 2265 Lime & shale 2265 2265 2265 2265 2265 2265 2265 2265 2265 2265 2265 2265 2265 2265 2265 2265 2265 2265 2265 2275 2265 2275 2275 2226		
Lime & shale 2050 Lime & shale 2085 Lime & shale 2150 Lime 2265 Lime & shale 2655 Shale & shale 2655 Shale & shale 2870 Z-2 Lime & shale 2925 Lime & shale 3350 Lime & shale 3400 Lime & shale 3400		
Lime & shale 2050 Lime & shale 2085 Lime & shale 2150 Lime & shale 2655 Shale & shale 2675 Shale & lime 2970 Lime & shale 2925 Lime & shale 3350 Lime & shale 3400 Conglenerate 3400		
Line 4 shale 2150 Line 5 shale 2265 Line 5 shale 2655 Shale 6 shalls 2775 Shale 4 line 2870 <> Line 4 shale 2925 Line 4 shale 3350 Line 6 shale 3001 Conglenerate 3480		
Line & shale 2150 Line & shale 265 Shale & shale 2775 Shale & line 2870 2-2 Line & shale 3210 Line 3390 Line & shale 3400 Conglenerate 3400		
line à shale line à shale Shale à shalls Shale à line Line à shale		•
Line & shale Shale & shale Shale & shale Line & shale Shale & shale		
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Whele ± line 2970 Z-2 Line ± shale 2925 Line 3210 Line 3350 Line ± shale 3401 Conglemerate 3480		2655
Lime & shale 2925 Lime 3210 Lime 3350 Lime & shale 3401 Conglemerate 3400		
Line		2870 Z-2
line A shale 3350 Iine A shale 3401 Conglonorate 3400		
Idne A state 3401 Conglemerate 3480		3210
Conglements 3480	· ·	
	Idne A shale	
Line 3521		3480
	Line	3521

28-1950

TOTAL DEPTH

MARK

2-22-50