STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

15-071-20192-00-00
WELL PLUGGING RECORD

Make Required Affidavit	Gre	eley	Coun	ty. Sec.	4 Twp. 1	95 Rge. 42 79 W
Mail or Deliver Report to	Location	as "NE/C	CNW SW "	or footag	ge from li	nes
Conservation Division			C SE	E/4		
State Corporation Comm.	Lease O	vn er A na	darko Pi	coduction (
245 North Water	Lease Na	ıme G	RABER "E	3"	We-	11 No. 1
Wichita, KS 67202	Office A	ddress P	. O. Box	351, Libe	eral, Kans	as 67901
						Dry Hole
1 ! ! ! !			ry Hole			
	Data Wal	ll complet				2-20 1.980
	Annlicat	tion for	olugging	filed		4-21 1980
	Applicat	tion for	oluggine	approved	verbal	2-20 1980
		z commence				2-20 1.980
		complete				2-20 1 980
	Reason	for abande	onment o	of well or	producing	formation
		D	ry Hole			
	If a pro	oducing w	ell is a	bandoned,	date of 3	last production
	•	Ü				19
	Was per	mission o	btained	from the	Conservati	ion Division or
Lucato nell correctiv an above Section Plat	its age	nts before	e pluggi	ing was co	mmenced?	yes ·
Name of Conservation Agent who s	upervised p	plugging	of this	well Gilbe	ert Baltha	zor
Producing formation	Dept	th to top	Bo	ottom	Total Dop	oth of Well <u>5713</u>
Show depth and thickness of all	water, oil	and gas	formatio	ons.	_	
OIL, GAS OR WATER RECORDS						CASING_RECORD
CORPORTION	CONTENT	FROM	то	SIZE	I'UT IN	. PULLED OUF
ORMATION	2112011			8-5/8"	611'	-0-
				1		
						
Describe in detail the manner						
was placed and the method or met plugs were used, state the chara- feet for each plug Spotted 70 sxs cmt @ 1100',	acter of sa g set.	me and de	pth plac	ced, from_		feet to
				117	\mathcal{P}_{Δ}	
				٠,	<u> </u>	
				A6	The lease	
	<u></u>				2	
				1:37	50.	Ус
				1035710		·O ₂ ,
(If additional de	escription	is necess	ary, us	e BACK Of	this shee	t)
Name of Flugging Contractor Gab	bert-Jones,	Inc.			85, 18102	,
				· · · · · · · · · · · · · · · · · · ·	•	
STATE OF KANSAS	COUNT	TY OF	SEW	ARD	,	ss.
Paul Campbell	 -					CWXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
of the above-described well, bei the facts, statements, and matte as filed and that the same are t	rs herein o	contained	on oath and the obeloπ	log of the	That I hav	e knowledge of described well
as illed and that the same are t	100 4110 001		12	// // .	1	
	(Sign	nature) /	Cell	Saull!		•
	J	₹.	O. Box	351, Libe	ral, Kansa	as 67901
SUBSCRIBED AND SWORN TO bef	ore me this	3 2/S	day		Address)	, 19 80
BEVERLY J. WILLIAMS Beward County, Kansas			Buck	ly .	Will	leans
My commission expires November	21, 1982		· · ·	0 /	No	otary Public.

r s .			\bigcirc		KA	NSAS		(\cap				
	WELL COMPLET DRILLER'S LOG				_			,	i			R. 42 %	
	API No. 15 —_	071 County		20,1 Nu	192 – 00-00 mber)			1	oc			
_	Operator		•			'			—	ounty			
	Anadarko Prod	uction Comp	any								640 Ac	res	
	Address	- 13											
,	P. O. Box 351		Kansa	as 67	7901					_ h 60	<u>- [</u> [1 160 1	
	Well No.	Leose Name	CDI		115.11						╌╏╼╌╏	- - - - 	
	1 Footage Location		GRA	BER	B	 					++4	}	
	7.000	(¥1) (\$) line		7	.320 feet	f (F) 8970				- -	.}}		
	Principal Contractor	1441 (2) time			ogist	from (E) NAX	1164	_	\dashv	1 1 6	。┝═┝═╏	- 60	
	Gabbert-Jones	, Inc.			Goo	lsly					:		
	Spud Date	Date Completed		Tota	l Depth	P.B.T.D.				Lo	cete well	correctly	
7	1/30/80	2/20/80	l 		5713'				Eld	2V.: Gr	3805) + 3 '	
ر ا	Directional Deviation			Oil	and/or Gas Purc	haser				350	8' 1	кв <u>3509</u>	,
	1/2 deg @ 4450	o'			Dry Ho	ole	_						
					CASING	RECORD							
	Report of all strin	gs set — surface,	-		-								_
	Purpose of string	Size hole drilled	Size co	sing set D.D.)	Weight lbs/ff,	Setting depth		Type cem	ent	Sacks		Type and percent additives	
	Surface	12-1/4"	8-5/	′8"	20#	611	Co	mmon		600	3%	CaCl	
									- [-		
	_									•			
امر						· · · · · · · · · · · · · · · · · · ·						_	_
		LINER RECO	RD .		1.				PERFORAT	TION RE	CORD		
	Top, ft.	Bottom, ft.		Sacks c	ement	Shots	per fi	<u>. </u>	Size	& type		Depth interval	—
		<u> </u>											
		TUBING REC	ORD										
C	Sixe	Setting depth		Packer	set at							 ·	
		<u>l</u>	AÇID. I	FRACT	URE, SHOT,	CEMENT SO	UEEZ	E RECO	RD				ent
					material used						Depth in	terval treated	—
)					:					0-	Doo	<u> </u>	ent transition of the state of
										STATE	73.4 C	FIVEN	
	ı										4 m	West Comples	lon.
								•		0	٠ در	O fana	∪11 -
		·			INITIAL PR	ODUCTION				L Congress	Carto	DIVISION	_
	Date of first production			roducin	g method (flow	ing, pumping, g	as lift	t, etc.)			- W. (C)	Paca Process	—
	DRY HOLE			-									
	RATE OF PRODUCTION PER 24 HOURS	Oil		bb	Gas		MCF	Water		bbls.	Gas-all re		PВ
C	Disposition of gas (vente	d, used on lease or	sold)					Produci	ng interval(
	Ī												

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INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 245 No. Water, Wichita, Kansas 67202. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Operator				DESIGNATE TYPE OF DRY HOLE, SWDW, ET	COMP.: OIL, GAS, C.:				
Anadarko Producti									
Well No.	Lease Name			nny					
	GRABER "B"		DRY HOLE						
S <u>4</u> T <u>195</u> R <u>42</u> W									
	WELL LOG			SHOW GEOLOGICAL MA	BKEBS TOGS BIIN				
	f porosity and contents thereof; cored inter-	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION,							
- · · · · · · · · · · · · · · · · · · ·	d, cushion used, time tool open, flowing and CRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH				
TORRIGITOR DES		101	BOTTOM	NAME					
		1		LOGS:					
				Schlumber	_				
Surface Clay-Sand	-Redbed	0'	355'		uction-SFL				
Clay		355'	1032'		compensated				
Clay-Sand		1032'	1577'	Sonic	Црg				
Shale-Lime		1577'	1870'						
Lime-Shale		1870'	5104'		1				
Lime		5104'	5220'	1					
Lime-Shale		5220'	5309'						
Shale-Lime		5309'	5405'	ł					
Lime		5405'	5515'	1	1				
Lime-Shale Lime-Shale		5515'	5674'		1				
EIME-SHAIE RTD		5674'	5713'						
KID			5713'	į					
ISIP 895 (60), FF	P 159-291, FSIP 895 (120)	, не 1893	-1893, temp	103 deg.					
)						
	USE ADDITIONAL SHEETS, IF N	ECESSARY/TO	COMPLETE-WE	LL RECORD.					
Date Received		Van	1/2	al al					
		Signature							
		Paul Campbell, Division Production Manager							
		Titte April 21, 1980							
		Date							