STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Anformation Completely

WELL	PL	UGGING	RECORD
------	----	--------	--------

Make Required Affidavit	F	awnee	Cou	nty. Seć.	aa Twn.	22 Rge 116	√B√W
Mail or Deliver Report to			CNW SW	" or foota	ge from l	ines	AA
Conservation Division	·	•.	W/2	. SW			
State Corporation Comm.	Lease (te & E	llis Drl	q. Inc.	77.	V
245 North Water	Lease 1			Vratil .		ell No. 2	
Wichita, KS 67202	Office	Address_7	701 E.	Kellog;	_Suite_2	90: Wichi	ta, K
	Charact	er of Wel	1 (Comp	leted as O		r Dry Hole)	
						Dry Hole	12 105
l!		ell comple				6/20	1979
		tion for				6/20	1979
				g approved		6/20	197 <u>9</u>
·		ng commenc			· · · · · · · · · · · · · · · · · · ·	6/20	1979
		g complet		of wall on	nnoduni n	$\frac{24}{3}$ 6/20	1979
	Reason	TOY abalto	Oliment C		ry Hole	S & Orma CTON	
	If a pr	oducing w	ell is			last produc	tion
	<u> </u>			·			19
Locate mell correctly an above						ion Divisio	n or
- Syction Plot				ing was com			
Name of Conservation Agent who at						assey	
Producing formation		oth to top			Total De	oth of Well	
Show depth and thickness of all v	vater, oil	аву опв	IOTMUTI	ons.	•		
OIL, GAS OR WATER RECORDS		•				CARTNO UECO	. C D
	OMMENTA	FROM	700	1 0727		CASING RECO	
FORMATION C	ONTENT	. FROM	то	SIZE	PUT IN	. PULLED O	<u> </u>
			<u> </u>	8 5/8"	352'	 	
				 		 	
			 		<u> </u>	 	
Describe in detail the manner.							
was placed and the method or method plugs were used, state the character feet for each plug	set,	ame and de	pth pla	ced, from_		foet t	•
6/20/79 Mud to 600', plug 6/20/79 Mud to 300', plug	, plugge	d with 6	0 sack	s cement	•		
6/20/79 Mud to 40', plug,					·	OFATION COMMIS	610<i>4</i>,
6/20/79 Plugged rathole w	ith 5 sa	cks ceme	nt.	cement.	2111 Cart	Jr.ATISK 0-	
· · · · · · · · · · · · · · · · · · ·					. 111	ਸ਼ਫ਼ਫ਼ਖ਼ਗ਼	
			· ·			6-29	-79
				·	ortic"	TITLING DIVISION	<u> </u>
						ichita, Kansas	
· · · · · · · · · · · · · · · · · · ·					1.	1	
				<u> </u>		·/	
(If additional des	scription	is necess	ary, us	e BACK of	this shee	t) (
Name of Plugging Contractor	Whi	te & Ell	is Dri	lling, I	nc		
				0, Ks. 6			
						,	
STATE OF Kansas	COUN	TY OF	Butl			58.	
Ernest Sifford		_ 	— (emplo	yee of owr	ner) or (c	wner or ope	erator)
of the above-described well, bein	g lirst d	uly sworn	on oath	, says: T	That 'I hav	e knowledge	o of
the facts, statements, and matter as filed and that the same are tr	s nerein (ue and co:	contained rrect. Sc	and the help m	log of the God.	ie above-d	escribed we	911
•			0		•	•	
	(Sign	nature	Osole	IS.	said-		•
				El Dorad	o, Kansa	s	
				(A	ddress)	7. (
SUBSCRIBED AND SWORN TO befo	re me thi	B <u>25</u>	— day	of Ju	ne	, 1979	
·				W/1 11.			
5°0 10 10	L. B. AUER Butler County, Appt. Exp. Sept. 2	Ka		·11.00	w	· 	
dy commission expires My	Appt. Exp. Sept. 2	6, 1980			No	tary Public	· .
			•			•	

DRILLERS LOG

Surface: 8 5/8" @ 352' with 225 Sxs. Production: @ with Sxs. Type Well: D & A Total Depth 4140' KB Drilling Commenced: 6/13/79 Drilling Completed 6/20/79 Formation From To Tops Cellar sand 1 1055 7 1055 lime 1 1055 1760
County Pawnee State Kansas Elevation Casing Record: Surface: 8 5/8" 352' with 225 Sxs. Production: With Sxs. Sxs. Sxs. Total Depth 4140' KB Drilling Commenced: 6/13/79 Drilling Completed 6/20/79 Formation From To Tops Cellar sand fine 7 Anhydrite - 105 1 ime 1055 1760
Casing Record: Surface: 8 5/8"
Surface: 8 5/8" @ 352' with 225 Sxs. Production: @ with Sxs. Type Well: D & A Total Depth 4140' KB Drilling Commenced: 6/13/79 Drilling Completed 6/20/79 Formation From To Tops Cellar sand from 1055 7 1055 Anhydrite - 105 lime from 1055 1760
Type Well: D & A Total Depth 4140 KB Drilling Commenced: 6/13/79 Drilling Completed 6/20/79 Formation From To Tops Cellar sand lime 0 7 Anhydrite - 105 1055 1760
Drilling Commenced: 6/13/79 Drilling Completed 6/20/79 Formation From To Tops Cellar 0 7 Anhydrite - 105 sand 7 1055 lime 1055 1760
Formation From To Tops Cellar 0 7 Anhydrite - 105 sand 7 1055 lime 1055 1760
Cellar 0 7 Anhydrite - 105 sand 1055 1760
sand / 7 1055 lime / 1055 1760
COMPLETION RECORD
Liner Record: SizeFromToTo
Cementing Record:Sacks
Perforating: Record:
Formation Perforated Interval Number Shots
The state of the s
The regional distriction is the second of th
Initial Production:
Electric Log Type and Depths Covered