15-051-03300-0000

KANSAS

Form CP-3 Rev. 6-4-68

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock
Administrator
P. O. Box 17027
Wichita, Kansas 67217

RECEIVED
STATE CORPORATION COMMISSION
MAY 2 1973

CONSERVATION DIVISION Wichita, Kansas

Atla	ntic Rich	nfield Co	npany		· · · · · · · · · · · · · · · · · · ·	
Box 521	Tulsa,	Oklahoma	74102			
N. R.	Slimmer	-	Well No	2		:
e nw sw		Se	c. 19 Tw	o. 11 Rge.	(E)	_(W)_16
Ellis	110	111	Tota	al Depth	3398•	·····
				-		
r indicated	<u> </u>					***************************************
	Knight C	asing Pu	lling			
405 Chase	, Kansas	67524	Li	cense No.	436	
Hour 4	P Day	y_30	Month	4:	Year 197	73
			۳			
5/8 csg se	t at 1060	• cwc: 590	sk.			
100 sk cmt						
00° -poured	10° sand	l -dumped	5 sk cmt	W/dump be	ailer. (2)	345-2400)
310° of 5½ (csg.					
425" -rock	& sand b	ridge (4]	.5 - 42 5))			
ement from	515" to	base of c	ellar.			
			A* •			
						·
he above we	ll was pl	ugged as	herein s	tated.		
	• ,			Bon)	Mrs a so	0 1.1 -
			Well	Plugging	Superviso	r
						-
	Box 521 N. R. E NW SW Ellis Gas Well 405 Chase Hour 4: ged as foll 5/8 csg se 100 sk cmt 00° -poured 310° of $5\frac{1}{2}$ chase 425° -rock mement from he above we C E D	Box 521 Tulsa, N. R. Slimmer E NW SW Ellis Gas Well rindicated Knight C 405 Chase, Kansas Hour 4 P Da ged as follows: 5/8 csg set at 1060 100 sk cmt. 200 -poured 10 sand 310 of 5½ csg. 425 -rock & sand b ement from 515 to	Box 521 Tulsa, Oklahoma N. R. Slimmer E NW SW Gas Well Input We rindicated Knight Casing Pul 405 Chase, Kansas 67524 Hour 4 P Day 30 gged as follows: 5/8 csg set at 1060° cwc 590 100 sk cmt. 200° -poured 10° sand -dumped 310° of 5½ csg. 425° -rock & sand bridge (41 gement from 515° to base of c	Box 521 Tulsa, Oklahoma 74102 N. R. Slimmer Well No. R. Slimmer Well No. R. Slimmer Well No. R. Sec. 19 Tw. E NW SW Sec. 19 Tw. Ellis Tota Gas Well Input Well r indicated Knight Casing Pulling. 405 Chase, Kansas 67524 Li Hour 4 P Day 30 Month gged as follows: 5/8 csg set at 1060° cwc 590 sk. 100 sk cmt. 310° of 5½ csg. 425° -rock & sand bridge (415-425)) cement from 515° to base of cellar. C E D Signed: Well	Box 521 Tulsa, Oklahoma 74102 N. R. Slimmer Well No. 2 E NW SW Sec. 19 Twp. 11 Rge. Ellis Total Depth Gas Well Input Well SWD Well r indicated Knight Casing Pulling. 405 Chase, Kansas 67524 License No. Hour 4 P Day 30 Month 4 gged as follows: 5/8 csg set at 1060° cwc 590 sk. 100 sk cmt. 00° -poured 10° sand -dumped 5 sk cmt W/dump be shown of 5½ csg. 425° -rock & sand bridge (415-425)) cement from 515° to base of cellar. C E D Signed: Kansas 67524 Well Plugging	Box 521 Tulsa, Oklahoma 74102 N. R. Slimmer Well No. 2 E NW SW Sec. 19 Twp. 11 Rge. (E) Ellis Total Depth 3398° Gas Well Input Well SWD Well D& rindicated Knight Casing Pulling 405 Chase, Kansas 67524 License No. 436 Hour 4 P Day 30 Month 4 Year 197 gged as follows: 5/8 csg set at 1060° cwc 590 sk. 100 sk cmt. 200° -poured 10° sand -dumped 5 sk cmt W/dump bailer. (23310° of 5½ csg. 425° -rock & sand bridge (415-425)) sement from 515° to base of cellar. C E D Signed: Well Plugging Supervisor Well Plugging Supervisor