## 4-020097

<b>√</b>	D-	-24,259
	5-9 API number: 15-	-009-23,231-A
STATE CORPORATION COMMISSION	<b>5</b> - 7 - 1	
CONSERVATION DIVISION - PLUGGING		C. <u>19</u> , <u>20</u> S, <u>14</u> N
130 SOUTH MARKET, SUITE 2078	•	from S section line
WICHITA, KANSAS 67202	feet	from E section line
Operator license# <u>30601</u>	Lease: Clark	Well # <u>2-1</u> 9
Oneveter. Newborton Townshoots Inc	Country Barton	129.80
Operator: <u>Northstar Investments, Inc.</u> Address: <u>13735 Pinnacle Drive</u>	Woll total dopth 399	94 feet
Wichita, Kansas 67230-1545		
Wednesdy Ransas 07230 2345		h @ 876 feet
Aband. oil well, Gas well, Inpu	t well, SWD_X, D &	A
Plugging contractor: Leiker Well Service		License# <u>30891</u>
Address: 1200 Truman, Great Bend KS 6753	0	<del>-</del> -
Company to plug at: Hour: Day:_	09 Month. More	Voer. 1006
company to ping at: Hour: Day:_	wonten: May	rear:_1996
Plugging proposal received from: Dean Bri	tting	
traggring proposar rootyea from <u>sour ser</u>	,	
Company: Leiker Well Service	Phone: <b>316</b> .	/_733-8997
Ordered 255 sacks 60/40 pozmix cement w/6		
Plugging Proposal Received by: Herb Deine	s / Yan Yuhn	
Plugging operations attended by agent? A		1
riagging operations accommon by agenc	in it is a second of the secon	1
Completed: Hour: 01:15 PM , Day: 09	, Month: May	, Year: <b>1996</b>
Actual plugging report: <u>Set permanent bri</u>		
Shot of production casing @ 1805'; Pulled		
300 #s hulls; pulled casing to 928' and p		
circulated to surface with 75 sx cement; off surface casing with 20 sx cement. Con		OF HOLE-AND TEOPDED
OLI BULLUCO CUBING WICH 20 BA COMMIC. CO.	mprocron came, 1,13 km,	KANSAS CORPODATION CAMBRIDE
· <del>-</del>		5-14-14
	· · · · · · · · · · · · · · · · · · ·	MAY 7 4 1996
`	-	1017.1
		CONCERVATION DIVISION
Remarks: Allied Cementing performed the	cement job.	CONSERVATION DIVISION
Condition of casing(in hole): GOOD X	BAD Anhy.plug	YES X NO
Condition of casing(in hole): GOOD X  Bottom plug(in place): YES X , CALC	BAD Anhy plug , NO Dakota plu	: YES X NO NO NO
Condition of casing(in hole): GOOD X  Bottom plug(in place): YES X , CALC	BAD Anhy plug , NO Dakota plu	: YES X NO NO NO
Condition of casing(in hole): GOOD X  Bottom plug(in place): YES X , CALC  Plugged through TUBING , CASING X	BAD Anhy plug	: YES X NO NO NO
Condition of casing(in hole): GOOD X  Bottom plug(in place): YES X , CALC	BAD Anhy plug	YES X NO GI
Condition of casing(in hole): GOOD X  Bottom plug(in place): YES X , CALC  Plugged through TUBING , CASING X	BAD Anhy plug	YES X NO GI
Condition of casing(in hole): GOOD X  Bottom plug(in place): YES X , CALC  Plugged through TUBING, CASING X	BAD Anhy plug	YES X NO GI
Condition of casing(in hole): GOOD X  Bottom plug(in place): YES X , CALC  Plugged through TUBING , CASING X  I Gial X ] Calc not[ ] observe the plug  45096	BAD Anhy plug	YES X NO G
Remarks: Allied Cementing performed the Condition of casing(in hole): GOOD X  Bottom plug(in place): YES X , CALC  Plugged through TUBING , CASING X  Ifficial X   Calc   Jobserve the plug  TE 5-30-96  TE 5-30-96  JUL 17 1996	BAD Anhy plug	YES X NO G