STATE OF KANSAS STATE CORPORATION COMMISSION

Give 'All' Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No Broadway

WELL PLUGGING RECORD

Owner	CNWKSWK" Smith Cress Engle I (completed sted sugging filed sugging appro- ced soment of we sell is abandon shtained from well th to top FROM	or footage for man = #1 ewood, as Oil, Gas ved 4-1 4-2 ll or produci ted, date of the Conser yes Eldon	Colo. or Dry Hole) 7-58 2-58 ing formation relast production revation Division o	r its agents bef	Well No
NameAddress	Cress Engle Engle I (completed sted sugging filed sugging approved sed soment of we sell is abandon shtained from well th to top FROM	as Oil, Gas ved 4-1 4-2 Il or produci ted, date of the Conser Yes Eldon Botto	Colo. or Dry Hole)	r its agents bef Total Depth of	19 19 19 19 19 ore plugging was Well 3475 CASING RECOI
Addresster of Well complex ter of Well complex ter of Well complex ter of plation for plation for plation for abando coducing we remission of this well complete termission of the well complete termission of the well complete termission.	Engle I (completed bted ugging filed ugging appro- ced onment of we ell is abandon btained from well bth to top FROM	as Oil, Gas ved 4-1 4-2 Il or produci ed, date of the Conser Yes Eldon Botto	or Dry Hole) 7-58 2-58 ing formation last production rvation Division of Petty om size 8-5/82	r its agents bef Total Depth of	19 19 19 19 19 ore plugging was Well 3475 CASING RECOI
ter of Well vell comple ation for pla into for abando coducing we complete complete into for abando coducing we complete into for pla into for pl	l (completed sted ugging filed ugging appro- ced ed onment of we ell is abandon bbtained from well well th to top FROM	ved 4-1 4-2 Il or produci ed, date of the Conser Yes Eldon Botto	or Dry Hole) 7-58 2-58 ing formation relast production relast production of Petty on size 8-5/82	r its agents bef Total Depth of	19 19 19 19 19 ore plugging was Well 3475 CASING RECOI PULLED DUT NONE
vell complete ation for plution for plution for plution for plution for plution for plution for abando oducing we ermission of this way. The pormations.	eted ugging filed ugging appro- ced ed onment of we ell is abandon obtained from well th to top FROM	ved 4-1 4-2 Il or produci ed, date of the Conser Yes Eldon Botto	2-58 2-58 ing formation last production rvation Division o Petty om size 8-5/82	r its agents bef Total Depth of	19 19 19 19 19 19 ore plugging was Well 3475 CASING RECOIL PULLED DUT NONE
ation for plug commending commending complete for abando oducing we ermission of this way and the properties of the prop	ugging filed_ ugging appro- ced_ ed_ onment of we ell is abandon obtained from well_ oth to top	ved 4-1 4-2 Il or produci ed, date of the Conser Yes Eldon Botto	2-58 2-58 ing formation last production rvation Division o Petty om size 8-5/82	r its agents bef Total Depth of	Telegraphic states and the second states and the second states and the second states are second stat
ag commender of complete for abando oducing we ermission of this way Deportations.	ced	4-1 4-2 Il or produci ted, date of the Conser Yes Eldon	2-58 2-58 ing formation last production rvation Division of Petty om size 8-5/82	r its agents bef Total Depth of	Telegraphic states and the second states and the second states and the second states are second stat
oducing we ermission of this we pormations.	ed onment of we ell is abandon obtained from well oth to top	d + 2 If or producing the Conserves Eldon Botto	last production rvation Division o Petty om size 8-5/82	Total Depth of	Telegraphic states and the second states and the second states and the second states are second states a
for abando oducing we ermission o IP ng of this w Dep ormations.	ell is abandon betained from vell to top	ll or produci ed, date of the Conser yes Eldon Botto	last production rvation Division of Petty om	r its agents bef Total Depth of	Tone
oducing we ermission of this we permission. T	ell is abandon obtained from ovell oth to top FROM	ed, date of the Conser Ves Eldon Botto	last production	Total Depth of	Tore plugging was Well 3475 CASING RECOIPULLED DUT NONE
ermission o P ng of this w Dep ormations.	Participation of the second of	the Conser Yes Eldon Botto	Petty om size 8-5/82	Total Depth of	Well 3475 CASING RECOIPULLED DUT NONE
ermission o P ng of this w Dep ormations.	Participation of the second of	the Conser Yes Eldon Botto	Petty om size 8-5/82	Total Depth of	Well 3475 CASING RECOIPULLED DUT NONE
ng of this w Dep ormations.	yell pth to top FROM	Yes Eldon Botto	Petty omsize 8-5/82	Total Depth of	Well 3475 CASING RECOIPULLED DUT
Depormations.	FROM	Botto	size 8-5/8 2	PUT IN:	CASING RECO
T ll was plug	FROM	1	SIZE 8-5/8 P	PUT IN:	CASING RECO
T III was plug		ТО	8-5/82	PUT IN 656 (PULLED DUT
ll was plug		ТО	8-5/82	PUT IN 656 (PULLED DUT
ll was plug		ТО	8-5/82	6561	none
ll was plug				6561	none
ll was plug					
ll was plug					
ll was plug					
ll was plug					
ll was plug					
ll was plug	1		-		
ll was plug lugs were u	1		 		
t 550° re sac ared h	ks of cole. ba	ed pip ement. iled m	Pulled:	and pum	ped cas=
					S 3 5 5 6 7
				<u>6</u>	7-17-58
					
<u>orbbr</u> 2	<u>Λ</u> ((0.) Ti	nc •	of this sheet)	No.	
, Kans					
, Kans					
	sand Pulle lating of ge 550' re sac red h 0 sac	ysand to 3320 Pulled 76 jt lating pump a of gel mud a 550'. Pull re sacks of oured hole, ba O sacks of o	Sand to 3320' and Pulled 76 jts of 5 lating pump and cir of gel mud and and pump and cir of gel mud and cir of	y said to 3320' and ran 4 sac Pulled 76 jts of 5½" casing lating pump and circulated professor of gel mud and pumped in 20 to 550'. Pulled pipe to 240' re sacks of cement. Pulled pred hole, bailed mud to 30'. O sacks of cement to base of cement t	lating pump and circulated pipe with of gel mud and pumped in 20 sacks or 550'. Pulled pipe to 240' and pumped sacks of cement. Pulled rest of ared hole, bailed mud to 30', set a sacks of cement to base of cellar. O sacks of cement to base of cellar.

JEO 13 T 11 R 17W

BOOK PAGE 93 LINE 5

FIL.