CATE CORPORATION COMMISSION All Information Completely		5- 69-00782-00-00 WELL PLUGGING RECORD						
Required Affidavit or Deliver Report to:		• W .	ELL PL	ugging Ri	ECORD			
onservation Division tate Corporation Commission	•		•					
00 Bitting Building Vichita, Kansas	Sal	ine	Coun	ty. Sec. 19 T	wp. 14S Rge.	2W (E) (W		
NORTH	Location as "NI	Location as "NE/CNW%SW%" or footage from lines NW SE NW Lease Owner West Supply Company						
	Lease Owner_							
	Lease Name	Woodwor		· · · · · · · · · · · · · · · · · · ·		_ Well No		
	Office Address_	Office Address Chase, Kansas						
	Character of W	ell (completed	as Oil, Gas o		Oil well			
	1	Date well completed December 2						
		Application for plugging filed			January 5			
	1	Application for plugging approved						
		Plugging commenced January 25						
	Plugging compl				uary 28	19_ <i>54</i>		
	Reason for abar	donment of we	ll or producin	ng formation	eased pr	roduction		
					Oatoham	En		
	It a producing	well is abandon	ed, date of l	ast production.	occoper	19_53		
Locate well correctly on above	Was permission	obtained from	the Conserv V	vation Division of	r its agents bef	ore plugging was con		
Section Plat		menced? Yes sed plugging of this well Ruell Durkee						
e of Conservation Agent who su- ucing formation Dolomit	pervised plugging of thi	s well				Well 32201 Fe		
			1			CASING RECORD		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT		
		FROM	то	SIZE 8-5/8"	PUT IN 128°	PULLED OUT None		
		FROM	то	8-5/8 ^{††} 5-1/2 ^{††}	PUT IN	PULLED OUT		
		FROM	то	8-5/8 ¹¹ 5-1/2 ¹¹	PUT IN 128°	PULLED OUT None		
		FROM	то	8-5/8" 5-11/2"	PUT IN 128°	PULLED OUT None		
		FROM	то	SIZE 8-5/8 ^{††} 5-1/2 ^{††}	PUT IN 128°	PULLED OUT None		
		FROM	то	SIZE 8-5/8" 5-1/2"	PUT IN 128°	PULLED OUT None		
		FROM	то	8-5/8 ¹¹ 5-1/2 ¹¹	PUT IN 128°	PULLED OUT None		
FORMATION	CONTENT			8=5/8" \$=11/2"	PUT IN 128° 3219°	PULLED OUT None 2588*		
FORMATION Describe in detail the manner	in which the well was p	plugged, indicat	ing where the	8-5/8" 5-k/2" e mud fluid was p	PUT IN 128 [†] 3219 [†] laced and the m	None 2588*		
Describe in detail the manner troducing it into the hole. If co	in which the well was perment or other plugs we	plugged, indicat	ing where the	8-5/8" 5-k/2" e mud fluid was p	PUT IN 128 [†] 3219 [†] laced and the m	PULLED OUT None 2588* cethod or methods use		
FORMATION Describe in detail the manner	in which the well was perment or other plugs we	plugged, indicat	ing where the	8-5/8" 5-k/2" e mud fluid was p	PUT IN 128 [†] 3219 [†] laced and the m	None 2588*		
Describe in detail the manner troducing it into the hole. If confect for each plug	in which the well was perment or other plugs we set.	plugged, indicatere used, state the	ing where the	8-5/8" 5-k/2" e mud fluid was p of same and dept	PUT IN 128 t 3219 t laced and the man placed, from	None 2588*		
Describe in detail the manner troducing it into the hole. If confect for each plug	in which the well was pement or other plugs we set. Filled hole	olugged, indicate the used, state the	ing where the	8-5/8" 5-k/2" e mud fluid was pof same and depti	PUT IN 128 3219 acced and the man placed, from 3210	None 2588*		
Describe in detail the manner troducing it into the hole. If confect for each plug	in which the well was penent or other plugs we set. Filled hole wand ran 5 sa	olugged, indicate ere used, state the with sandcks of ce	ing where the	8-5/8" 5-k/2" e mud fluid was pof same and depti	PUT IN 128 3219 laced and the man placed, from 3210 uid	PULLED OUT None 2588* cethod or methods use		
Describe in detail the manner troducing it into the hole. If confect for each plug	in which the well was perment or other plugs we set. Filled hole and ran 5 said to 130, set a	olugged, indicatere used, state the with sancocks of cearock by	ing where the he character of the charac	8-5/8" 5-k/2" e mud fluid was pof same and deptions and deptions are same are sam	PUT IN 128° 3219° laced and the man placed, from 3210° uid to	PULLED GUT None 2588* nethod or methods use feet		
Describe in detail the manner troducing it into the hole. If confect for each plug	in which the well was perment or other plugs we set. Filled hole was and ran 5 sat to 130°, set a 125° and ran	olugged, indicatere used, state the with sand cks of cea rock by 15 sacks	ing where the he character of the charac	8-5/8" 4-k/2" e mud fluid was p of same and deptl 3220' to hecked fl rom 130' ment. Mudd	PUT IN 128 3219 laced and the man placed, from 3210 uid to ed the	PULLED GUT None 2588*		
Describe in detail the manner troducing it into the hole. If cofeet for each plug	in which the well was penent or other plugs we set. Filled hole was and ran 5 says to 130°, set a 125° and ran hole to 20°, and tan ho	with sand cks of ce a rock bill 15 sacks set a 5'	ing where the he character of the charac	8-5/8" 5-k/2" e mud fluid was p of same and deptl 3220' to hecked fl rom 130' ment. Mudd rid ge and	PUT IN 128 3219 3210 laced and the man placed, from 3210 uid to ed the ran	None 2588		
Describe in detail the manner troducing it into the hole. If cofeet for each plug	in which the well was perment or other plugs we set. Filled hole was and ran 5 sat to 130°, set a 125° and ran	with sand cks of ce a rock bill 15 sacks set a 5'	ing where the he character of the charac	8-5/8" 5-k/2" e mud fluid was p of same and deptl 3220' to hecked fl rom 130' ment. Mudd rid ge and	PUT IN 128 3219 3210 laced and the man placed, from 3210 uid to ed the ran	None 2588* nethod or methods use feet		
Describe in detail the manner troducing it into the hole. If cofeet for each plug	in which the well was penent or other plugs we set. Filled hole was and ran 5 says to 130°, set a 125° and ran hole to 20°, and tan ho	with sand cks of ce a rock bill 15 sacks set a 5'	ing where the he character of the charac	8-5/8" 5-k/2" e mud fluid was p of same and deptl 3220' to hecked fl rom 130' ment. Mudd rid ge and	PUT IN 128 3219 3210 laced and the man placed, from 3210 uid to ed the ran	None 2588* nethod or methods use feet		
Describe in detail the manner troducing it into the hole. If cofeet for each plug	in which the well was penent or other plugs we set. Filled hole was and ran 5 says to 130°, set a 125° and ran hole to 20°, and tan ho	with sand cks of ce a rock bill 15 sacks set a 5'	ing where the he character of the charac	8-5/8" 5-k/2" e mud fluid was p of same and deptl 3220' to hecked fl rom 130' ment. Mudd rid ge and	PUT IN 128 3219 3210 laced and the man placed, from 3210 uid to ed the ran	PULLED GUT None 2588*		
Describe in detail the manner stroducing it into the hole. If confect for each plug	in which the well was penent or other plugs we set. Filled hole was and ran 5 says to 130°, set a 125° and ran hole to 20°, and tan ho	with sand cks of ce a rock bill 15 sacks set a 5'	ing where the he character of the charac	8-5/8" 5-k/2" e mud fluid was p of same and deptl 3220' to hecked fl rom 130' ment. Mudd rid ge and	PUT IN 128 3219 3210 laced and the man placed, from 3210 uid to ed the ran	PULLED OUT None 2588* nethod or methods use feet		
Describe in detail the manner troducing it into the hole. If cofeet for each plug	in which the well was penent or other plugs we set. Filled hole was and ran 5 says to 130°, set a 125° and ran hole to 20°, and tan ho	with sand cks of ce a rock bill 15 sacks set a 5'	ing where the he character of the charac	8-5/8" 5-k/2" e mud fluid was p of same and deptl 3220' to hecked fl rom 130' ment. Mudd rid ge and	PUT IN 128 3219 3210 laced and the man placed, from 3210 uid to ed the ran	None 2588		
Describe in detail the manner stroducing it into the hole. If confect for each plug	in which the well was penent or other plugs we set. Filled hole was and ran 5 says to 130°, set a 125° and ran hole to 20°, and tan ho	with sand cks of ce a rock bill 15 sacks set a 5'	ing where the he character of the charac	8-5/8" 5-k/2" e mud fluid was p of same and deptl 3220' to hecked fl rom 130' ment. Mudd rid ge and	PUT IN 128 3219 3210 laced and the man placed, from 3210 uid to ed the ran	PULLED OUT None 2588* nethod or methods use feet		

Sinis (If additional description is necessary, use BACK of this sheet)
West Supply Company
Chase, Kansas Name of Plugging Contractor. Address

24-7368-5

Notary Public.



WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY

نام ہے۔ 508 East Murdock,

Wichita, Kansas

15-169-60782-00-60

Company- NORTHWESTERN DRIG. CO.

Farm. Woodworth

R. 2W SEC. 19 T. 14

NW SE NW

Total Depth. 3220 Comm. 12-12451

Comp. 12-24-51

Shot or Treated.

Contractor. J. A. Melland

Issued. 6-7-52

CASING:

85/8" 128! cem. w/125 sx 4 1/2" 32191 cem. w/550 sx County Saline

KANSAS

Elevation. 1222

Production. P. 30 BO & NW

Figures Indicate Bottom of Formations.

surface sand	75
shale & shells	100
anhydrite	128
lime	660
lime & shale	2125
shale	2135
lime	2180
lime & shale	2395
lime	2445
lime & shale	2613
lime	2870
lime & shale	2895
lime	2915
shale	3025
lime & shale	3115
lime	3150
shale & shel ls	3208
shale & lime	3220
Total Depth	

Scout_Tops:-

Lansing 1985 2645 Miss. . 3043 Hunton

Maquoketa Dolo.

Circ. for samples @ 3208 l hr. Circ. for samples @ 3219 1 hr. Slope tests taken at regular intervals showed no deflections from vertical.

3219

Ji STATE CO. FEB 6 - 1031 CONDETIVATION DIVIDION Wichite, Kensse

