## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

## WELL PLUGGING RECORD

NORTH 1/320	Location as "N	TO (CINTWIT) (STRILL)			TATES COURSE TATES	
1	~ -	Deen Roals	or footage fr		NW SW NW	T 0070666
11/220 . 1	Lesse Name	Deep Rock (C.C. Raymor	ıd			Well No. 1
/300	Office Address.	Box #1051,	Tulsa, 0	KTauoma		
b←		Vell (completed a	N/I	Dry Hole) ch 4	Dry Hole	
		pleted plugging filed	7.7	ch 11		
		plugging approve	ed Mar			
		ienced	7/7/2			1
		leted andonment of we				
	neason for ab	andonment of we				
	, -	well is abandone	•	-		
Locate well correctly on above	Was permissio	n obtained from , Permissic	the Conserva	ation Division or ed from Mr.	r its agents before C.D. Ston	ore plugging wa
Section Plat Name of Conservation Agent who s	unervised plugging of th	~	D. Stoug	h		
Producing formation Arbuckle	Dej		Botto	<sub>m</sub> 6501'	Total Depth of V	Well 6501'
Show depth and thickness of all wa	ter, oil and gas formation	ons.				
OIL, GAS OR WATER RECO	RDS					CASING RECO
Formation	Content	From	То	Size	Put In	Pulled Out
				10-344"	<b>3</b> 06 <b>'</b>	None
		i				
Describe in detail the manner ntroducing it into the hole. If cenfeet for each p	nent or other plugs wer lug set.  Filled hol	e used, state the	character of s	cm 6501 to	placed, from	
introducing it into the hole. If cen	rent or other plugs wer lug set.  Filled hole and set plug filled hole	e used, state the	y mud fr 35 sack	om 6501° to s cement an	placed, from	
introducing it into the hole. If cen	Filled hol and set pl filled hol cement and	e with heave ug. Rut in e to 30' wi	y mud fr 35 sack th mud.	om 6501° to seement an Put in 15 ole and in	o 300° ad sacks to cellar.	
introducing it into the hole. If cen feet for each p	Filled hol and set pl	e with heavug. Rut in to 30' wi	y mud fr 35 sack th mud.	om 6501° to s cement an Put in 15 ole and in	o 300° ad sacks to cellar.	
introducing it into the hole. If cen feet for each p	Filled hol and set pl	e with heavug. Rut in filled to	y mud fr 35 sack th mud. top of h	om 6501° to s cement an Put in 15 ole and in the second in	placed, from	5-/45
introducing it into the hole. If cen feet for each p	Filled hol and set pl filled hol cement and	e with heavug. Rut in filled to	y mud fr 35 sack th mud. top of h	om 6501° to s cement an Put in 15 ole and in the second in	placed, from	5-/45
introducing it into the hole. If cen feet for each p	rent or other plugs wer lug set.  Filled hol and set pl filled hol cement and  Cement and	e with heave ug. Fut in e to 30' wi filled to	y mud fr 35 sack th mud. top of h	om 6501° to s cement an Put in 15 ole and in the second in	placed, from  300°  ad  sacks  to cellar.	5-/45

Deep Rock Oil Corporation Raymond #1 NW SW NW Section 21-29-25W Ford County, Kansas

0	315	Surface Soil
315	600	Shale
600	675	Redbed
675	720	Anhydri te
720	1825	Shale & Shells
1825	1840	Shale
1840	1905	Anhydrite
1905	2055	Redbed & Shale
2055	2210	Lime & Shale
2210	2360	Shale & Redbed
2360	2545	Shale & Lime
2545	2640	Lime
2640	2710	Lime, Shale & Redbed
2710	2770	Sandy Lime & Shale
2770	2800	Lime
2800	2830	Lime & Shale
2830	2980	Lime
2980	3010	Lime & Shale
3010	3950	Lime
3950	4100	Lime & Shale
4100	4190	Lime
4190	4290	Lime & Shale
4290	4359	Lime
4359	4400	Lime & Shale
4400	4460	Lime
4460	4543	Lime & Shale
4543	4647	Lime
4647	4678	Lime & Shale
4678	4976	Lime
4976	5003	Lime & Shale
5003	5230	Lime
5230	5280	Lime & Shale
5280	5563	Lime
556 <b>3</b>	5577	Lime & Chert
5577	6501	Lime
6501		Total Depth

