STATE OF KANSAS STATE CORPORATION COMMISSION

All information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

State Corporation Commission 212 North Market, Insurance Bldg. Wichita, Kansas		Seward	County	. Sec	Cwp	Røe	(E)	-10° (W)
NORTH	Location as "NI	E/CNWKSWK" (n linesC	"SE SE	Rge,		\ <i>''' </i>
	Lease Owner		rause	1 60.				
, , , , , , , , , , , , , , , , , , ,	Lease Name Office Address_			Amarillo.	Texas 7	79105 We	ll No	
		_			Gás			
	Character of Well (completed as Oil, Gas or Dry Hole) Date well completed March 6 19 70							
	Application for	plugging filed	Decemb					_19_73
	Application for	plugging approv	bruary 26	iper in				_19 <u>73</u> 19 74
	Plugging commenced February 20 19 74 Plugging completed February 27 19 74							
	Reason for abar	donment of well			Well une	conomi	cal	
	<u> </u>	to produce						
	1	well is abandon		_		ctober		_19 <u>73</u>
Locate well correctly on above Section Plat		obtained from es	the Conserva	ation Division	or its agents	before pl	ugging	was com-
Section Plan Name of Conservation Agent who super	menceur		Mr. Edga	r Eves				
Producing formation lansing	I	Depth to top 4	104 Bottom	4412	Total Dept	h of Well	606	8 Feet
Show depth and thickness of all water,				,	_			
OIL, GAS OR WATER RECORDS	s [,]					CASI	NG RE	CORD
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN		PULLED	
Lansing	DD()) E()	4406	4411	8 5/8"OD	166	0'	0	
				4 1/2"OD		67 '	2247	7 1
<u> </u>		<u> </u>	<u> </u>	1	_			
		}	 		 			
	· · · · · · · · · · · · · · · · · · ·				 			·
		 	 		<u> </u>			-
Well plugged by Daco Lea Commission of Kansas rep	ise & Well Sepresentative.	rvice under Plugs as	the sup	f same and dep	th placed, front	poratio	on	feet to
n introducing it into the hole. If ceme feet for each plug set well plugged by Laco Lea	ent or other plugs we asse & Well Servesentative. om 2950' to 30 otted across to 1000', plus otted from 50	Plugs as 082', cemer base of 8' ug spotted	the sup follows: nt displa 5/8" csg. using 9. ee while	ervision of ced with while purish mud. pulling 4	of a Cor 9.5# mud 1.ling 4	om poration down 1/2" c	on $\frac{1}{2}$ osg.	feet to
in introducing it into the hole. If cemerate the introducing it is compared to spot plug. If cemerate the introducing it is cemerate to spot plug.	ent or other plugs we asse & Well Servesentative. om 2950' to 30 otted across to 1000', plus otted from 50	Plugs as 082', cemer base of 8' ug spotted	the sup follows: nt displa 5/8" csg. using 9. ee while	ervision of the ced with of th	th placed, from the pla	om poration down 1/2" c	on $\frac{1}{2}$ osg.	feet to
le introducing it into the hole. If cemerate in introducing it into the hole. If cemerate is central plugged by Daco Lea Commission of Kansas report in 25 sk. cmt. plug from 2. 35 sk. cmt. plug sport in its plug from 899 in 15 sk. cmt. plug sport in sport plug.	ent or other plugs we asse & Well Servesentative. om 2950' to 30 otted across to 1000', plus otted from 50	Plugs as 082', cemer base of 8' ug spotted	the sup follows: the sup follows: tdispla 5/8" csg. using 9. ce while	ervision of the ced with of th	th placed, from the pla	om poration down 1/2" c	on $\frac{1}{2}$ osg.	feet to
in introducing it into the hole. If cemerate the introducing it is compared to spot plug. If cemerate the introducing it is cemerate to spot plug.	ent or other plugs we asse & Well Servesentative. om 2950' to 30 otted across to 1000', plus otted from 50	Plugs as 082', cemer base of 8' ug spotted	the sup follows: the sup follows: tdispla 5/8" csg. using 9. ce while	ervision of ced with while purish mud. pulling 4	th placed, from the pla	om poration down 1/2" c	on $\frac{1}{2}$ osg.	feet to
le introducing it into the hole. If cemerate in introducing it into the hole. If cemerate is central plugged by Daco Lea Commission of Kansas report in 25 sk. cmt. plug from 2. 35 sk. cmt. plug sport in its plug from 899 in 15 sk. cmt. plug sport in sport plug.	ent or other plugs we asse & Well Servesentative. om 2950' to 30 otted across to 1000', plus otted from 50	Plugs as 082', cemer base of 8' ug spotted	the sup follows: the sup follows: tdispla 5/8" csg. using 9. ce while	ervision of the ced with of th	th placed, from the pla	om poration down 1/2" c	on $\frac{1}{2}$ osg.	feet to
In introducing it into the hole. If cemerated for each plug set for each plug set commission of Kansas reports of Kansas	ent or other plugs we ise & Well Servesentative. om 2950' to 30 otted across to 1000', plus otted from 50 and 38 Vis.	re used, state the rvice under Plugs as 082', cemer base of 8' us spotted to surface	the sup follows: It displa 5/8" csg. using 9. Ee while STATE CON CONSER	ervision of ced with of while pushing 4 mud. pulling 4 Personation co	th placed, from the pla	om poration down 1/2" c	on $\frac{1}{2}$ osg.	feet to
mintroducing it into the hole. If cemerate feet for each plug set well plugged by Daco Lead Commission of Kansas reports of the plug from the	ent or other plugs we ise & Well Servesentative. om 2950' to 30 otted across to 1000', plus otted from 50 and 38 Vis. co Lease & Well Servesentative.	Plugs as 082', cemer base of 8' ug spotted to surface to surface as 79007	the sup follows: It displa 5/8" csg. using 9. E While CONSER Win Potter	ervision of this sheet)	th placed, from the pla	down / 1/2" c	on +\frac{1}{2}" cosg. ed 9.	feet to
mintroducing it into the hole. If cemerated feet for each plug set well plugged by Daco Lead Commission of Kansas report of the plug from the	ent or other plugs we ise & Well Sepresentative. om 2950' to 30 otted across to 1000', plus otted from 50 and 38 Vis. co Lease & Well Sepresentative. Co Lease & Well Sepresentative.	Plugs as 082', cemer base of 8' ug spotted to surface to surface NTY OF owledge of the ad correct. So is	the sup follows: It displa 5/8" csg. using 9. Ee while CONSER Wice Potter employee of offacts, stateme	ervision of ced with of while pulling 4 pullin	th placed, from the placed to th	down / 1/2" c:	on $\frac{1}{2}$ osg. ed 9.	5# mud
mintroducing it into the hole. If cemerated feet for each plug set well plugged by Daco Lead Commission of Kansas report of the plug from the	ent or other plugs we ise & Well Sepresentative. om 2950' to 30 otted across to 1000', plus otted from 50 and 38 Vis. co Lease & Well Sepresentative. Co Lease & Well Sepresentative.	Plugs as 082', cemer base of 8' ug spotted ' to surface ' to surface 1 Service	the sup follows: It displa 5/8" csg. using 9. Ee while CONSER Wice Potter employee of offacts, stateme	ervision of ced with of while pulling 4 pullin	th placed, from the placed to th	down down 1/2" c: g., use	on $\frac{1}{2}$ osg. ed 9.	5# mud
mintroducing it into the hole. If cemerated feet for each plug set well plugged by Daco Lead Commission of Kansas report of the plug from the	ent or other plugs we ise & Well Secondarive. om 2950' to 30 otted across to 1000', plus otted from 50 otted from	Plugs as 082', cemer base of 8' ug spotted ' to surface	the sup follows: It displa 5/8" csg. using 9. ce while CONSER With CONSER With Potter employee of offacts, statementelp me Cod.	ervision of ced with of while pulling 4 pulling 6 pullin	th placed, from the placed the	down down 1/2" c: g., use	ed 9.	5# mud
mintroducing it into the hole. If cemerate feet for each plug set well plugged by Daco Leace Commission of Kansas report of Leace Commission of Leace Commission of Kansas report of Leace Commission of Lea	ent or other plugs we ise & Well Sepresentative. om 2950' to 30 otted across to 1000', plus otted from 50 otted f	Plugs as 082', cemer base of 8' ug spotted to surface	the sup follows: It displa 5/8" csg. using 9. ce while CONSER With CONSER With Potter employee of offacts, statementelp me Cod.	ervision of this sheet) Ced with of while put 5# mud. Pulling 4 Pulling 4 RECEIVE	th placed, from the placed and the placed are believed as the	down in 1/2" comes of the comes	ed 9.	5# mud
In introducing it into the hole. If cemerated for each plug set for each plug set Commission of Kansas reports of Kansas	ent or other plugs we ise & Well Sepresentative. om 2950' to 30 otted across to 1000', plus otted from 50 otted f	Plugs as 082', cemer base of 8' ug spotted ' to surface	the sup follows: It displa 5/8" csg. using 9. ce while CONSER With CONSER With Potter employee of offacts, statementelp me Cod.	ervision of ced with of while pulling 4 pulling 6 pullin	th placed, from the placed and the placed are believed as the	down in the state of the state	ed 9.	5# mud

Yucca Petroleum Company Amarillo, Texas

Stickle Drilling Company Drlg. Contractor: Krause No

Date Commenced: 19 January 1970 SE SE 23-32S-31W

Daté Completed: 5 February 1970 Seward County, Kansas

DRILLER'S LOG

Depth figures indicate base of formation:

Surface Soil and Clay	70
Sand and Clay	425
	1075
Red Bed and Anhydrite	1491 00 0000
Red Bed and Shale	1591 W. C. ON
Anhydrite and Red Bed	70 425 1075 1491 1591 1718 4694 70
Red Bed	1945
Red Bed and Anhydrite	2350
Anhydrite and Shale	2530
	425 1075 1491 1591 1718 1945 2350 2530 2675
	2920
Lime and Shale	3091
Lime	5320
	5412
	5487
	5539
	5663
	5705
	5724
Lime	6065 RTD

I, Clifford M. Smith, hereby certify that to the best of my knowledge and belief, the above is a true and complete Driller's Log of Yucca Petroleum Company's Krause No. 1 in Seward County, Kensas.

ida E. Widick, Notary Public Commission Expires 23 June 1970