WELL PLUGGING RECORD  K.A.R62-3-117	15-009 52.145-00-01 API NUMBER 1958
	LEASE NAME Howell
TYPE OR PRINT	WELL NUMBER
and return to Coms. Div.	1650S Ft. from S Section Line
office within 30 days.	2310E Ft. from E Section Line
Petroleum, Inc.	SEC. 36 TWP. 185 RGE. 15W (E) or (W)
	COUNTY Barton
	Date Well Completed
	Plugging Commenced 05-23-2000
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	Plugging Completed 05-23-2000
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Depth to Top 3265'	Bottom 3535 T.D. 3535'
il water, oil and gas formatio	ons.
	ASING RECORD
From To Size	Put in Pulled out
	1
-0- 908' 8 5/8"	908' None
-0- 908' 8 5/8"	908 None
-0- 908' 8 5/8"  -0- 3524' 5½"  In which the well was plugge	3524' 1951.30' d, indicating where the mud fluid wa
-0- 908' 8 5/8"  -0- 3524' 5½"  In which the well was plugge hods used in introducing it is ster of same and depth place.	3524' 1951 30' d, indicating where the mud fluid wa nto the hole. If cement or other plug ed, from feet to feet each ser- lug, mixed 110 sacks cement 60/40 ith 300# hulls @ 900' 3rd plug
-0- 908' 8 5/8"  -0- 3524' 5½"  In which the well was plugged hods used in introducing it is ster of same and depth place.  5'. Allied'loaded hole, 1st plugged hole, 250', topped off with 10 seconds.	3524' 1951.30' d, indicating where the mud fluid wa nto the hole. If cement or other plug. ed, from feet to feet each ser- lug, mixed 110 sacks cement 60/40 ith 300# hulls @ 900' 3rd plug. acks cement. Job Started 12:30 p.m. &
-0- 908' 8 5/8"  -0- 3524' 5½"  In which the well was plugge hods used in introducing it is ster of same and depth place 5'. Allied loaded hole, 1st plug 50 sacks cement wit 0 250', topped off with 10 september 10	3524' 1951 30' d, indicating where the aud fluid wa nto the hole. If cement or other plug. ed, from feet to feet each set lug, mixed 110 sacks cement 60/40 ith 300# hulls @ 900' 3rd plug acks cement Job Started 12:30 p.m. &
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	TYPE OR PRINT  HOTICE: Fill out completely and return to Coms. Div. office within 30 days.  Petroleum, Inc.  ta, KS 67218  ATORS LICENSE NO. 30163  After Supply Well)  roved on 05-23-2000  Finot, is well log attached?  Depth to Top 32651