RECEIVED JUL 0 5 2005 KCC WICHITA

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING APPLICATION

Please TYPE Form and File ONE Copy

Form CP-1 September 2003 This Form must be Typed Form must be Signed All blanks must be Filled

Well Operator: Noble Petroleum, Inc.		KCC License #:	31389	
Well Operator: No. Rock Road, Suite 125	nor / Company Nama)		(Operate	or's)
	67226	_{City:} Wichita) 636 - 5155	and the second s
	Zip Code: 67226			
_{Lease:} Dobrinski			S. R	East ✓ Wes
- SE - NW - NE	Spot Location / QQQQ Coul	nty:_Rice	And the second s	
990 Feet (in exact footage) From	X North / South (from near	rest outside section corner) Line o	of Section (Not Lease L	ine)
? 1650 Feet (in exact footage) From	X East / West (from nea	rest outside section corner) Line o	of Section (Not Lease L	ine)
Check One: X Oil Well Gas Well	D&A Cathodic	Water Supply Well		
SWD Docket #	ENHR Docket #		Other:	announcement and another characters of the second of the s
Conductor Casing Size: none	Set at:	Cemented with:		Sack
Surface Casing Size: 8 ¹¹	Set at: 190 !	Cemented with:	NA	Sack
Production Casing Size: 5"	Set at: 3296 '	Cemented with:	NA	Sack
ist (ALL) Perforations and Bridgeplug Sets: A1	ch. perfs 3278 -82,	BP @ 3290'		
No.IKC perfe				
No LKC perfs 1782 (□GL/(▼K.B.) TD. 3				
No LKC perfs Elevation: 1782 ($\square^{G.L./(\mathbf{X}^{K.B.})}$ T.D.: \square				
_	3296 PBTD: 3290 A			
Elevation: 1782 (G.L. / XK.B.) T.D.:	3296 PBTD: 3290 A	nhydrite Depth: No Anh	y drite (Stone Corral Formation)	
Elevation: 1782 (\square G.L./ \cancel{X} K.B.) T.D.: \square Condition of Well: \square Good \cancel{X} Poor	3296 PBTD: 3290 A	nhydrite Depth: No Anh	y drite (Stone Corral Formation)	
Elevation: 1782 (\square G.L./ \cancel{X} K.B.) T.D.: \square Condition of Well: \square Good \cancel{X} Poor	3296 PBTD: 3290 A	nhydrite Depth: No Anh	y drite (Stone Corral Formation)	
Elevation: 1782 (G.L. / K.B.) T.D.: 1990. Condition of Well: Good X Poor Proposed Method of Plugging (attach a separate page)	A PBTD: 3290 A Casing Leak	nhydrite Depth: No Anh lunk in Hole	y drite (Stone Corral Formation)	
Elevation: 1782 (G.L./XK.B.) T.D.: 3 Condition of Well: Good X Poor Proposed Method of Plugging (attach a separate page) Is Well Log attached to this application as required?	Casing Leak Gradditional space is needed): Yes X No Is ACO-1 file	nhydrite Depth: No Anh	ydrite (Stone Corral Formation)	
Elevation: 1782 (\square G.L./ \cancel{X} K.B.) T.D.: \square Condition of Well: \square Good \cancel{X} Poor	Casing Leak Gradditional space is needed): Yes X No Is ACO-1 file	nhydrite Depth: No Anh	ydrite (Stone Corral Formation)	
Elevation: 1782 (G.L. / K.B.) T.D.: 3 Condition of Well: Good X Poor Proposed Method of Plugging (attach a separate page) Is Well Log attached to this application as required? If not explain why? No log avail	Casing Leak Graditional space is needed): Yes X No Is ACO-1 file	nhydrite Depth: No Anh	ydrite (Stone Corral Formation)	
Elevation: 1782 (G.L. / K.B.) T.D.: 3 Condition of Well: Good X Poor Proposed Method of Plugging (attach a separate page as Well Log attached to this application as required? If not explain why? No log avail	Casing Leak Graditional space is needed): Yes X No Is ACO-1 file	e Rules and Regulations of the	ydrite (Stone Corral Formation)	
Elevation: 1782 (G.L./ K.B.) T.D.: 1990. Condition of Well: Good X Poor Proposed Method of Plugging (attach a separate page Is Well Log attached to this application as required? If not explain why? No log avail	Casing Leak Casing Leak If additional space is needed): Yes X No Is ACO-1 file Lable with K.S.A. 55-101 et, seq. and the	e Rules and Regulations of the	ydrite (Stone Corral Formation)	
Elevation: 1782 (G.L./ K.B.) T.D.: Condition of Well: Good X Poor Proposed Method of Plugging (attach a separate page is Well Log attached to this application as required? If not explain why? No log avail	Casing Leak Casing Leak If additional space is needed): Yes X No Is ACO-1 file Lable with K.S.A. 55-101 et, seq. and the	e Rules and Regulations of the	ydrite (Stone Corral Formation)	
Elevation: 1782 (G.L. / K.B.) T.D.: 3 Condition of Well: Good X Poor Proposed Method of Plugging (attach a separate page s Well Log attached to this application as required? In not explain why? No log avail Plugging of this Well will be done in accordance List Name of Company Representative authorized in the separate page s which is application as required?	Casing Leak Casing Leak If additional space is needed): Yes X No Is ACO-1 file Lable with K.S.A. 55-101 et, seq. and the	e Rules and Regulations of the	e State Corporation	
Elevation: 1782 (G.L. / K.B.) T.D.: 3 Condition of Well: Good X Poor Proposed Method of Plugging (attach a separate page is Well Log attached to this application as required? If not explain why? No log avail Plugging of this Well will be done in accordance List Name of Company Representative authorized to Address: 3101 N. Rock Road, Suite 125 Plugging Contractor: Mikes Testing & Salvage	Casing Leak Casing Leak If additional space is needed): Yes X No Is ACO-1 file Lable with K.S.A. 55-101 et. seq. and the to be in charge of plugging operations	e Rules and Regulations of the Jay Ablah	e State Corporation (S) - 5155	
Elevation: 1782 (G.L. / K.B.) T.D.: 18 Condition of Well: Good X Poor Proposed Method of Plugging (attach a separate page Is Well Log attached to this application as required? If not explain why? No log avail Plugging of this Well will be done in accordance List Name of Company Representative authorized to Address: 3101 N. Rock Road, Suite 125 Plugging Contractor: Mikes Testing & Salvage (C.	Casing Leak Casing Leak If additional space is needed): Yes X No Is ACO-1 file Lable with K.S.A. 55-101 et. seq. and the lobe in charge of plugging operations ee company Name)	e Rules and Regulations of the Jay Ablah Phone: (316) 636 City / State: Wichita, K	e State Corporation () - 5155 S. 67226	
Elevation: 1782 (G.L. / K.B.) T.D.: 3 Condition of Well: Good X Poor Proposed Method of Plugging (attach a separate page Is Well Log attached to this application as required? If not explain why? No log avail Plugging of this Well will be done in accordance List Name of Company Representative authorized to Address: 3101 N. Rock Road, Suite 125 Plugging Contractor: Mikes Testing & Salvage Address: P. O. Box 467 Chase, KS. 6	Casing Leak Casing Leak Fit additional space is needed): Yes X No Is ACO-1 file Lable with K.S.A. 55-101 et. seq. and the sequence of plugging operations of the company Name (Property Name) 7524	nhydrite Depth: No Anh	e State Corporation (5 - 5155 S. 67226	Commission.
Elevation: 1782 (G.L. / K.B.) T.D.: 18 Condition of Well: Good X Poor Proposed Method of Plugging (attach a separate page) Is Well Log attached to this application as required? If not explain why? No log avail Plugging of this Well will be done in accordance List Name of Company Representative authorized to Address: 3101 N. Rock Road, Suite 125 Plugging Contractor: Mikes Testing & Salvage (C.)	Casing Leak Casing Leak If additional space is needed): Yes X No Is ACO-1 file Lable with K.S.A. 55-101 et. seq. and the to be in charge of plugging operation ee company Name) 7524 on waiting list for first openi	nhydrite Depth: No Anh	e State Corporation (6) - 5155 S. 67226	Commission.