			SW NW SW		-	
	ADO DERBY BUILDING Kansas 67202			1650 feet	from S	section Li
TECHNICIA	N'S PLUGGING REPORT		<del></del>	4950 feet		
Operator	License # 5474		Lease Name		Well #	_
	Northern Lights Oil (	Co., L.P.		ane		
Name&	P.O. Box 164		Well Total	l Depth	4629	120.T
	Andover, KS 67002					
				Pipe: Size_		
Abandoned	Oli Well X Gas	s Well		sing: Size <u>S</u> Swp		
	t as hereinafter indic		-	-		
	Contractor Kelso Casi		ıc.	Licen	se Number	6050
	2.0. Box 347, Chase, KS	67524				
Company to	o plug at: Hour: 3:15					
	proposal received from					
					(nhone) 21	6 020 20/2
	Kelso Casing Pull	ling, inc.				
	At 4434' w/100 sx cemer				_(poo,_ <u></u>	0 750 2745
vere: 5½"	at 4434 w/100 sx cemer	nt, PBTD 4290	', Perfs at	4186-90'		
vere: 5½" 1st plug s		nt, PBTD 4290	', Perfs at	4186-90'		. 730 2743
lst plug s 2nd plug p	at 4434 w/100 sx cemer	nt, PBTD 4290 dump 5ssx ceme	', Perfs at	4186-90'		
lst plug s 2nd plug p 3rd plug p	at 4434' w/100 sx cemer sand back to 4140' and coump 80 sx cement at 130 sump 50.sx cement at 350	nt, PBTD 4290 dump 5ssx ceme	', Perfs at	4186-90'		0 730 2743
lst plug s 2nd plug p 3rd plug p	at 4434' w/100 sx cemer and back to 4140' and comp 80 sx cement at 130 cump 50.sx cement at 350 cump 10 sx cement at 40'	nt, PBTD 4290 dump 5ssx ceme	', Perfs at	4186-90'		0 730 2743
lst plug s 2nd plug p 3rd plug p	at 4434' w/100 sx cemer and back to 4140' and comp 80 sx cement at 130 cump 50.sx cement at 350 cump 10 sx cement at 40'	nt, PBTD 4290 dump 5ssx ceme	', Perfs at	4186-90'	a bailer,	
lst plug s 2nd plug p 3rd plug p 4th plug p	at 4434' w/100 sx cemer and back to 4140' and comp 80 sx cement at 130 cump 50.sx cement at 350 cump 10 sx cement at 40'	nt, PBTD 4290 dump 5ssx ceme 00', 0', ugging Propos	refs at nt on top of	4186-90' sand through	a bailer,  an Goodrow  (TECHNICIA	NN)
lst plug s 2nd plug p 3rd plug p 4th plug p	at 4434' w/100 sx cemer and back to 4140' and comp 80 sx cement at 130 cump 50.sx cement at 350 cump 10 sx cement at 40'	nt, PBTD 4290 dump 5ssx ceme 00', 0', ugging Propos Agent?: All	refreshed to the second of the	sand through	a bailer,  an Goodrow  (TECHNICIA  None_	(N)
lst plug s 2nd plug p 3rd plug p 4th plug p Plugging ( Operations	at 4434' w/100 sx cemer  and back to 4140' and comp 80 sx cement at 130  cump 50 sx cement at 350  cump 10 sx cement at 40'  Pi  Operations attended by	nt, PBTD 4290 dump 5ssx ceme 00', 0', ugging Propos Agent?: All	Perfs at nt on top of al Received  X  5 Mon	byD Part	a bailer,  an Goodrow  (TECHNICI/  NoneYear:	IN)
lst plug s 2nd plug p 3rd plug p 4th plug p Plugging ( Operations ACTUAL PLU through ba	at 4434' w/100 sx cemer  and back to 4140' and comp 80 sx cement at 130  cump 50 sx cement at 350  cump 10 sx cement at 40'  Pi  Operations attended by  Completed: Hour: 6:  UGGING REPORT 1st plug  iler,	nt, PBTD 4290 dump 5ssx ceme 00', 0', ugging Propos Agent?: All	Perfs at nt on top of al Received  X  5 Mon	byD Part	a bailer,  an Goodrow  (TECHNICI/  NoneYear:	IN)
lst plug s 2nd plug p 3rd plug p 4th plug p  Plugging ( Operations ACTUAL Plu through ba Spotted th	at 4434' w/100 sx cemer  and back to 4140' and coump 80 sx cement at 130  coump 50 sx cement at 350  coump 10 sx cement at 40'  Pi  Operations attended by  s Completed: Hour: 6:  UGGING REPORT 1st plug  iler,  rough casing:	dump 5ssx ceme 00', 0', ugging Propos Agent?: All 15 p.mDey:	Y Perfs at nt on top of X S Monto 4130' and	sand through  by D  Part  th: 8  dumped 5 sx	a bailer,  an Goodrow  (TECHNICI/  NoneYear:	IN)
lst plug s 2nd plug p 3rd plug p 4th plug p  Plugging ( Operations ACTUAL Plu through ba Spotted th 2nd plug a	at 4434' w/100 sx cemer  and back to 4140' and comp 80 sx cement at 130  cump 50 sx cement at 350  cump 10 sx cement at 40'  Pi  Operations attended by  Completed: Hour: 6:  UGGING REPORT 1st plug  iler,	dump 5ssx ceme 00', 0', ugging Propos Agent?: All 15 p.mDay: g sanded back	Y Perfs at nt on top of X S Monto 4130' and	sand through  by D  Part  th: 8  dumped 5 sx	a bailer,  an Goodrow  (TECHNICI/  NoneYear:	IN)
lst plug s 2nd plug p 3rd plug p 4th plug p 4th plug p  Plugging ( Operations ACTUAL Plu through ba Spotted th 2nd plug a 3rd plug a	at 4434' w/100 sx cemer  and back to 4140' and comp 80 sx cement at 130  cump 50 sx cement at 350  cump 10 sx cement at 40'  Pi  Operations attended by  s Completed: Hour: 6:  UGGING REPORT 1st plug  iler,  rough casing: tc1300' with 80 sx cement  t 350' with 50 sx cement	dump 5ssx ceme 00', 0', ugging Propos Agent?: All 15 p.mDay: g sanded back	Y Perfs at nt on top of X S Monto 4130' and	sand through  by D  Part  th: 8  dumped 5 sx	an Goodrow (TECHNICIA None Year:	1992 op of sand
lst plug s 2nd plug p 3rd plug p 4th plug p 4th plug p  Plugging ( Operations ACTUAL Plu through ba Spotted th 2nd plug a 3rd plug a	at 4434' w/100 sx cemer  and back to 4140' and comp 80 sx cement at 130  comp 50 sx cement at 350  comp 10 sx cement at 40'  Pi  Operations attended by  Completed: Hour: 6:  UGGING REPORT 1st plug  iler,  rough casing: to1300' with 80 sx ceme	dump 5ssx ceme 00', 0', ugging Propos Agent?: All 15 p.mDay: g sanded back	Y Perfs at nt on top of X S Monto 4130' and	sand through  by D  Part  th: 8  dumped 5 sx	an Goodrow (TECHNICIA None Year:	<b>19</b> 92 op of sand
lst plug s 2nd plug p 3rd plug p 4th plug p  Plugging ( Operations ACTUAL Plu through ba Spotted th 2nd plug a 3rd plug a 4th plug a	at 4434' w/100 sx cemer  and back to 4140' and comp 80 sx cement at 130  cump 50 sx cement at 350  cump 10 sx cement at 40'  Pi  Operations attended by  Completed: Hour: 6:  UGGING REPORT 1st plug  iler,  rough casing:  to1300' with 80 sx cement  t 40' with 10 sx cement  t 40' with 10 sx cement	dump 5ssx ceme 00', 0', ugging Propos Agent?: All s15 p.mDay: g sanded back	Y Perfs at nt on top of X  5 Monto 4130' and	sand through  by D  Part  th: 8  dumped 5 sx	an Goodrow (TECHNICIA None Year: cement on to	NN) 1992 op of sand
lst plug s 2nd plug p 3rd plug p 4th plug p  Plugging ( Operations ACTUAL Plu through ba Spotted th 2nd plug a 3rd plug a 4th plug a	at 4434' w/100 sx cemer  and back to 4140' and comp 80 sx cement at 130  cump 50 sx cement at 350  cump 10 sx cement at 40'  Pi  Operations attended by  s Completed: Hour: 6:  UGGING REPORT 1st plug  iler,  rough casing:  to1300' with 80 sx cement  t 40' with 10 sx cement  t 40' with 10 sx cement	dump 5ssx ceme 00', 0', '. ugging Propos Agent?: Al! 15 p.mDay: cent, cent, 1 1/4 floseal h	Y Perfs at nt on top of X  5 Monto 4130' and ov Allied.	sand through  by D  Part th: 8 dumped 5 sx	an Goodrow (TECHNICIA None Year: cement on to	RECEIVED PORATION COMMI
lst plug s 2nd plug p 3rd plug p 4th plug p  Plugging ( Operations ACTUAL Plu through ba Spotted th 2nd plug a 3rd plug a 4th plug a	at 4434' w/100 sx cemer  and back to 4140' and comp 80 sx cement at 130  cump 50 sx cement at 350  cump 10 sx cement at 40'  Pi  Operations attended by  Completed: Hour: 6:  UGGING REPORT 1st plug  iler,  rough casing:  to1300' with 80 sx cement  t 40' with 10 sx cement  t 40' with 10 sx cement	nt, PBTD 4290 dump 5ssx ceme 00', 0', '. ugging Propos Agent?: All s15 p.mDay: g sanded back ent, at, . 1 ¼# floseal h cription is n	Y Perfs at nt on top of X  5 Monto 4130' and ov Allied.	sand through  by D  Part th: 8 dumped 5 sx	an Goodrow (TECHNICIA None Year: cement on to	RECEIVED PORATION COMMI

FORM CP-2/3 Rev. 01-84