		ADI MUMBED 15.	. IX5 <u>—</u> 22 27.7	
To: STATE COR	PORATION COMMISSION	API NUMBER 15-		
CONSERVAT	ION DIVISION - PLUGGING SECTION ADO DERBY BUILDING	NW_SE_SW_, SEC	26• †	22 S, R 14
	KANSAS 67202	990	feet from	n S section
'ECHNICIA	N'S PLUGGING REPORT	3630	feet from	E section
Operator	License #4425	Lease Name Ho	rstman	ioli #1
Operator:	Hi Pro Exploration, Inc.	County	Stafford	126
Nameš Address	P. O. Box 3	_ Well Total Dep	oth	(Zone NA) 3885
	Ellis, KS 67637			
		Surface Casing		
Abandonad	Oll WellGas Well	_		
				
	i as hereinafter indicated		=	
	Contractor <u>Emphasis Oil C</u>		License N	umber <u>824</u>
Address	Box 506, Russell, KS 67665			
Company †	o plug at: Hour: 7:00 am Day:	10 Month:	July	Year:19 <u>85</u>
Plugging	proposal received from	Hack Halfhill		
			(pho	one)_913-483-3
	Fill hole with heavy mud and spo		ете	variou 1930.
****** <u>***</u>	TILL HOLE WILL HEAVY INCO AND SING			
1st plug			rii tite siin	,
	at 840° with 50 sx cement			
2nd plug	at 360° with 50 sx cement at 360° with 50 sx cement solid bridge			
2nd plug 3rd plug	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement t	o surface with 10 s		
2nd plug 3rd plug 5th plug	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement to circulate rat hole with 15 s	o surface with 10 s		
2nd plug 3rd plug 5th plug	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement t to circulate rat hole with 15 s to circulate mouse hole with 10	o surface with 10 s	x cement	MeA
2nd plug 3rd plug 5th plug 6th plug	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement t to circulate rat hole with 15 s to circulate mouse hole with 10 Plugging Pri	o surface with 10 s x cement sx cement oposal Received by_	x cement	MA CHN/CIAN)
2nd plug 3rd plug 5th plug 6th plug	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement t to circulate rat hole with 15 s to circulate mouse hole with 10 Plugging Pr	o surface with 10 sox cement sx cement oposal Received by	x cement	MACHAN) NORE X
2nd plug 3rd plug 5th plug 6th plug Plugging Operation	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement t to circulate rat hole with 15 s to circulate mouse hole with 10 Plugging Pri Operations aftended by Agent?: s Completed: Hour: 9:00 am Day	o surface with 10 six cement sx cement oposal Received by All Part :10 Month:	x cement (TE	MACHAN) None X Year:19 85
2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement t to circulate rat hole with 15 s to circulate mouse hole with 10 Plugging Pr Operations attended by Agent?: as Completed: Hour: 9:00 am Day UGGING REPORT 1st plug at 840'	o surface with 10 sox cement sx cement oposal Received by All Part :10	x cement (TE	MACIAN) None X Year:19 85 360' with 50
2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement t to circulate rat hole with 15 s to circulate mouse hole with 10 Plugging Pri Operations aftended by Agent?: s Completed: Hour: 9:00 am Day	o surface with 10 sox cement sx cement oposal Received by All Part :10	x cement (TE	MACIAN) None X Year:19 85 360' with 50
2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL cement, 3	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement t to circulate rat hole with 15 s to circulate mouse hole with 10 Plugging Pr Operations attended by Agent?: as Completed: Hour: 9:00 am Day UGGING REPORT 1st plug at 840'	o surface with 10 six cement sx cement oposal Received by All Part : 10	x cement (TE) July 2nd plug at ' cement	MACHANICIAN) None X Year: 19 85 360' with 50 to surface wi
2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL Pt cement, 3	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement t to circulate rat hole with 15 s to circulate mouse hole with 10 Plugging Pr Operations attended by Agent?: as Completed: Hour: 9:00 am Day UGGING REPORT 1st plug at 840' ard & 4th.plugs - solid bridge -	o surface with 10 six cement sx cement oposal Received by All Part : 10	y cement (TE t July 2nd plug at ' cement ent, 6th plu	MACIAN) None X Year: 19 85 360' with 50 to surface wi
2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL Pt cement, 3	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement to circulate rat hole with 15 sto circulate mouse hole with 10 Plugging Properations attended by Agent?: as Completed: Hour: 9:00 am Day UGGING REPORT 1st plug at 840' and & 4th.plugs - solid bridge - ment, 5th plug to circulate rat	o surface with 10 six cement sx cement oposal Received by All Part : 10	y cement July 2nd plug at cement ent, 6th plu	MACHANICIAN) None X Year: 19 85 360' with 50 to surface wi
2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL Pt cement, 3	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement to circulate rat hole with 15 sto circulate mouse hole with 10 Plugging Properations attended by Agent?: as Completed: Hour: 9:00 am Day UGGING REPORT 1st plug at 840' and & 4th.plugs - solid bridge - ment, 5th plug to circulate rat	o surface with 10 six cement sx cement oposal Received by All Part : 10	y cement July 2nd plug at cement ent, 6th plu	None X Year:19 85 360' with 50 to surface wi
2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL cement, 3 10 sx cem mouse hol	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement to circulate rat hole with 15 sto circulate mouse hole with 10 Plugging Pr Operations attended by Agent?: as Completed: Hour: 9:00 am Day UGGING REPORT 1st plug at 840' Brd & 4thplugs - solid bridge - ment, 5th plug to circulate rat e with 10 sx cement.	o surface with 10 six cement sx cement oposal Received by All Part : Month: with 50 sx cement, 3 hulls - plug at 40 hole with 15 sx cement	y cement July 2nd plug at cement ent, 6th plu	None X Year:19 85 360' with 50 to surface wi
2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL cement, 3 10 sx cem mouse hol	at 360' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement t to circulate rat hole with 15 s to circulate mouse hole with 10 Plugging Pr Operations attended by Agent?: as Completed: Hour: 9:00 am Day UGGING REPORT 1st plug at 840' Ord & 4th.plugs - solid bridge - ment, 5th plug to circulate rat e with 10 sx cement. Used 60/40 Pozmix 6% gel by All	o surface with 10 so ex cement sx cement sx cement oposal Received by AllPart :10	July 2nd plug at cement ent, 6th plu	None X Year: 19 85 360' with 50 to surface wi g to circulate EIVED ATION COMMISSION 1 1 1985
2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL Pl cement, 3 10 sx cem mouse hol	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement t to circulate rat hole with 15 s to circulate mouse hole with 10 Plugging Pr Operations attended by Agent?: as Completed: Hour: 9:00 am Day UGGING REPORT 1st plug at 840' Brd & 4th.plugs - solid bridge - ment, 5th plug to circulate rat the with 10 sx cement. Used 60/40.Pozmix 6% gel by All	o surface with 10 some comment of sx cement operated by the same of sx cement operated by the system of sx cement, system of s	July 2nd plug at cement ent, 6th plu	None X Year: 19 85 360' with 50 to surface wi g to circulate EIVED ATION COMMISSION 1 1 1985
2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL Pl cement, 3 10 sx cem mouse hol	at 840' with 50 sx cement at 360' with 50 sx cement solid bridge hulls - plug at 40' cement to circulate rat hole with 15 sto circulate mouse hole with 10 Plugging Pr Operations attended by Agent?: as Completed: Hour: 9:00 am Day UGGING REPORT 1st plug at 840' Brd & 4th.plugs - solid bridge ment, 5th plug to circulate rat be with 10 sx cement. Used 60/40.Pozmix 6% gel by All (if additional description did not) observe this plugging.	o surface with 10 some comment of sx cement operated by the same of sx cement operated by the system of sx cement, system of s	July 2nd plug at cement ent, 6th plu	None X Year: 19 85 360' with 50 to surface wi g to circulate EIVED ATION COMMISSION 1 1 1985

FORM CP-2/3 Rev.01-84