			EAU OF AND		17		891011		
(1)	SUN to not use this	DRY NC	DTICES AND posals to drill or in ICATION FOR PER	REPORTS to deepen or plug RMIT—" for such	ON WELLS back to a different reserve proposais.)	oir.	A IF INDIAN	ALLOTTEE OR	TRIDE NAME
OIL WELL	GAS WELL	X OTHER			RECEIVE		7. UNIT AGE	CMENT NAME	
NAME C	Hallwood	Petrole	um Inc		001 - 21	992	8 FARM OR I	LEASE NAME	
ADDEES	8 OF OPERATOR				Q. C. D)	Catclaw	<u>Draw</u> Un	it
P.	0. Box 3	78111	Denver, CO	80237	State requirements .	HCF	1Y		
See also At surf	• • • • • • • • • • • • • • • • • • • •	N.)	u cientiy nuu iu nee	cordance with any	State requirements *		10. FIELD AN	D POOL OR WIT	LDCAT
Un	nit F 19	986 FNL	2310 FWL				11. SEC., T., 2	Draw Mo: ., M., OB BLK. A OB AREA	rrow
PERMIT	NO.	···· .	15 ELEVATIONS	Show whether pr	7 (1) at a 1		<u>26 T21</u>	<u>S_</u> R25E	
30)-015- 2037	+202	883	, and the second s	GR. ELC.)		12 COUNTY O	R PARISH 13.	STATE
		Cherk 1	Vioropriate Rov	To Indiana N		~	Eddy	i <u>N</u>	1
	NC	TICE OF INT	ENTION TO :	i indicate N	lature of Notice, Repo				
TEST #	VATER SHUT-OF	·1	PULL OR ALTER ST	7		SUBSEQUE:	NT REPORT OF	:	
	BE TREAT		MULTIPLE COMPLE		WATEB SHUT-OFF	· · · · · · · · ·		AIRING WELL	
shoor	OR ACIDIZE		ABANDON*		FRACTURE TREATME Shooting or acidiz			EBING CASING	
REPAIR			CHANGE PLANS		(Other)		ABA	NDONMENT*	
Other	Reperfor	ate and	Add Morrow	4 D 1777					-
Ha re al	llwood Pe perforati l of the MIRUSU,	troleum ng exis "A" and Rig-up	"ERATIONS (Clearly ionally drilled, give , Inc. propo ting "A" and "B" zones. double blow	state all pertinent subsurface locat oses abando d "B" pay, The propo w down line	Nort: Repor Completion or completion or details and give peritage ions and measured and tru poning the deplete perforating new osed procedure is es. Kill well wi	ed Morr "B" zo s as fo	cluding estimate depths for all ow "C" zo ne and fr llows:	Log form a ated date of s markers and One, racture s	tarting any zones perti-
Ha re al	Ilwood Pe perforati l of the MIRUSU, ND tree RU Wire Cap wit RU to p dated 3 phasing A) B) C)	troleum ng exis "A" and Rig-up and NU line RI h 35' o erforat /24/71. , HSC c. Reperf New pe New Pe	, Inc. properties (Clearly drilled, give , Inc. properties "B" zones. double blow BOP's, and H with gauge f cement. e. Correlate Perforate asing guns a : 10,202'-1 rfs: 10,250 cfs: 10,290	Still all perturent subsurface locat oses abando d "B" pay, The propo w down line release pa e ring and te to Schlu the follow and maximum 10,212' 0' - 10,298	details and give pertinent oning the deplete perforating new osed procedure is es. Kill well with tacker and TOH. set a CIBP for 4 mberger-Borehole ing intervals at premium charges	the output of the second secon	cluding estimate depths for all ow "C" zo ne and fi llows: an 2% KCI casing at nsated-So	Log form a markers and one, racture s water. 10,460'	tarting any zones perti- stimulat:
Ha re al 1. 2. 3. 4.	<pre>11wood Pe perforati l of the MIRUSU, ND tree RU Wire Cap wit RU to p dated 3 phasing A) B) C) D) E) F)</pre>	troleum ng exis "A" and Rig-up and NU line RI h 35' o erforat /24/71. , HSC c. Reperf New Pe: Reperf New Pe: New Pe: New Pe: New Pe: New Pe:	, Inc. properting "A" and "B" zones. double blow BOP's, and H with gauge f cement. e. Correlat Perforate asing guns a : 10,202'-1 rfs: 10,250 rfs: 10,290 : 10,312 rfs: 10,354 rfs: 10,368	<pre>State all pertinent subsurface locat oses abando d "B" pay, The propo w down line release pa e ring and te to Schlu the follow and maximum 10,212' 0' - 10260' 0' - 10,298 2' - 10,323 4 - 10,364' 8' - 10,378</pre>	details and the perturn oning the deplete perforating new osed procedure is es. Kill well wi ocker and TOH. set a CIBP for 4 umberger-Borehole ing intervals at premium charges	ed Morr "B" zo s as fo ith cle. 4 1/2" o compen- 5 4 JSP1	cluding estimation and for all ow "C" zo ne and for all ows: an 2% KCI casing at casin	Log form a markers and one, racture s water. 10,460' onic Log, 120 deg	tarting any tones perti- stimulati
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Ha re: al 1. 2. 3. 4. 5. 6. <u>7.</u> bereby c GNED Chis space	Ilwood Pe perforati l of the MIRUSU, ND tree RU Wire Cap wit RU to p dated 3 phasing A) B) C) D) E) F) RU to r pump-ou Pick se with sp Fractur	troleum ng exis "A" and Rig-up and NU line RI h 35' o erforat /24/71. , HSC c Reperf New Pe: New Pe: New Pe: New Pe: New Pe: al asset ecial c connel orgoning is	<pre></pre>	State all perturent subsurface locat oses abando d "B" pay, The propo w down line release pa e ring and te to Schlu the follow and maximum 10,212' 0' - 10,298 2' - 10,323 4 - 10,364' 3' - 10,364' 3' - 10,378 num "G" per Run on wire hipple, on- plings; an bam frac &	details and the pertinent oning the deplete perforating new osed procedure is es. Kill well with tacker and TOH. set a CIBP for 4 mberger-Borehole ing intervals at premium charges ' ' manent packer wi line and set at off tool and 2 7 d TIH. Set in p 60,000# 20/40 pr	th eith 10,140 //8", 6. acker,	ne and fillows: an 2% KCI casing at nsated-Sc F, 90 or KB. 5#, N-80 ND BOP's flowback	aled date of e markers and one, racture s water. 10,460' onic Log, 120 deg h-out or , EUE tu and NU c, cleanu to pr /25/92	bing tree.

*See Instructions on Reverse Side