Fo:	rm 9 Feb. 1	<b>-831</b> (1951)	94.	<b>ા</b>			
			7	2	dista app	اد م <u>م</u> در	
•-						- 1/2	

.....

## (SUBMIT IN TRIPLICATE)

## Lease No. 070207 Unit ding

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	Y NOTICE	1 ()				<b></b>
MOTICE OF INTENTION TO CHANG	GE PLANS	- 1 11	SUBSECUENT	REPORT OF WAT	ER SHUT-OFF	
NOTICE OF INTENTION TO TEST V	WATER SHUT-OFF		SUBSEQUENT	REPORT OF SHO	OTING OR ACIDIZING	
MOTICE OF INTENTION TO RE-DRI	ILL OR REPAIR WELL	lase II	SUBSEQUENT	REPORT OF ALT	RING CASING	4-11-11
MOTICE OF INTENTION TO SHOOT	OR ACIDIZE		SUBSPONENT	REPORT OF RE-I	PRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL O	OR ALTER CASING		POLGOLIGI	KEPURI OF ABAI	NDONMENT	ſ
NOTICE OF INTENTION TO ABANDO	ON WELL			WELL HISTO	₹Y	
(INDI	CATE ABOVE BY CHECK	·				
(	CATE ABOVE BY CHECK	MARK NATUR	E OF REPORT	NOTICE, OR OTH	ER DATA)	
		*****			жу 1,	19
Well No is loca	ated 🥯 ft. f	$rom_{-}$ $\begin{bmatrix} N \\ C \end{bmatrix}$	line and	<i>59</i> € ft. f	$rom \frac{\{E\}}{E}$ line of	
	30x	1 ess		The last control of	inic of	sec.
(¾ Sec. and Sec. No.)	(Twp.)	(Range)		MAIPM		
Bianco		(Range)		(Meridian)		
(Field)	(Cou	nty or Subdivi	sion)		(State or Territory)	:0
he elevation of the derrick	DFT	'AII S OF	: Wob			
tate names of and expected depths to	DET o objective sands; show ing points, and s	AILS OF	WORK	ns of proposed ca sed work)	sings; indicate muddi	ng jobs, cemer
It is intended to we lead to be leader.  It is intended to we lead to be leader.  It is intended to we lead to be leader.  It is intended to we lead to be leader.  It is intended to we lead to be leader.	DET o objective sands; show ing points, and s rkover this s ing and clear 2", 15.50%, Run temperatu the free p it free point.	AILS OF sizes, weight all other impo sell in tout to 1-55 cas ire surve coint in	WORK  s, and length ortant propose  the fel  5322' (  115 to  sy for  11cator  5 1/2"	T.D.). 5322' and top of car and shoot leaving be	cement with sent and off 5 do:	<b>15</b> 0
It is intended to will be	DET o objective sands; show ing points, and s rkover this t ling and clear 2", 15.500, 3 Run temperatu the point.  e and frectur ing.	AILS OF sizes, weight all other impo sell in that to 1-55 cas ire surv point in Pull Pull re Point	WORK  s, and length  retart propose  the fol  5322' (  115 to  sy for  dicator  5 1/2"  Lockon	as of proposed called work)  LOWING MAINTAIN  T.D.).  5322' and top of called who of called wing be formatic.	cement with sent and off 5 100 otto ppp 5	150 C.
It is intended to we leave the first intended to we leave the	DET o objective sands; show ing points, and s rkover this t ling and clear 2", 15.500, 3 Run temperatu the point.  e and frectur ing.	AILS OF sizes, weight all other impo sell in that to 1-55 cas ire surv point in Pull Pull re Point	WORK  s, and length  retart propose  the fol  5322' (  115 to  sy for  dicator  5 1/2"  Lockon	as of proposed called work)  LOWING MAINTAIN  T.D.).  5322' and top of called who of called wing be formatic.	cement with sent and off 5 100 otto ppp 5	<b>15</b> 0
It is intended to will be	DET o objective sands; show ing points, and s rkover this t ling and clear 2", 15.500, 3 Run temperatu the point.  e and frectur ing.	AILS OF sizes, weight all other impo sell in that to 1-55 cas ire surv point in Pull Pull re Point	WORK  s, and length  retart propose  the fol  5322' (  115 to  sy for  dicator  5 1/2"  Lockon	as of proposed called work)  LOWING MAINTAIN  T.D.).  5322' and top of called who of called wing be formatic.	cement with sent and off 5 100 otto ppp 5	150 C.