

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease Nold-OS-0001-6890
Unit West Bisti Unit

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OWNDRY NO	TICES AND RE	EPORTS ON WEI	LS
SUNDRY NO			
TICE OF INTENTION TO DRILL	SUBSEQ	UENT REPORT OF WATER SHUT-OFF	171NS 0761361241-410008
TICE OF INTENTION TO CHANGE PLANS	SUBSEQ	UENT REPORT OF SHOOTING OR ACIE UENT REPORT OF ALTERING CASING	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6
TICE OF INTENTION TO TEST WATER SHUT	T-OFF	WENT REPORT OF RE-DRILLING OR R	EPAIR.
TICE OF INTENTION TO RE-DRILL OR REP	AIR WELL	WENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO SHOOT OR ACIDIZ	ZE	MENTARY WELL HISTORY	
TICE OF INTENTION TO PULL OR ALTER C	ASING	.PRINCIPAL OF THE PRINCIPAL OF THE PRINC	
TICE OF INTENTION TO ABANDON WELL.			
(IND)CATE ABO	VE BY CHECK MARK NATURE OF I	REPORT, NOTICE, OR OTHER DATA)	
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		December 20, 196	2, 1/
	and ft from $\{n\}$ lin	te and 660 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$	line of sec. 19
ll No. WI-14 is located	196010.110111	CARDO	
	268 184	(Meridian)	
C (5 Bec. 111 86. No.)	(Twp.) (Range)	(Meridian)	ercioo
Mati <sub>(F</sub> G) lup	County or Subdivision	(Otata on	Territory)
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ne elevation of the derrick floo	or above sea level is .	)52 1c. Welle	
	STATIC OF	WORK	
ate names of and expected depths to obje	ective sands; show sizes, weights	and lengths of proposed casings; inc	icate mudding jobs, server
tate names of and expected deposits	ing points, and all other impo-	- A	0700 nat at
			F. //W DEE FY
2-17 -62 Elegan up har	rele water per min	ute. Fraced with 30, nai to 2000 pai at	nte of 35 barrel
and 30,000 gal	lone water at 2500	psi to 2000 psi at i	at rate of 35
ner nimite.	Inshed with 150 br	rrels water, and he	
	Transfer or an	A A	1. 15 minute
berrels per mi	mite. Instant she	t in pressure 1400 p	at rate of 35 si, 15 minute
barrels per mi	THE PAGE TITLE COURTS OF	it in pressure 1400 p	1, 15 minute
barrels per mi shut in 1300 p	THE PAGE TITLE COURTS OF	it in pressure 1400 p	1, 15 minute
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barrels per mi shut in 1300 p	si.	DEC 26 1	ED 262
berrels per mi shut in 1300 p	si.	DEC 26 1	ED 262
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barrels per mi size in 1300 p  1 understand that this plan of work m  Company The British Ame	ust receive approval in writing in the control of t	DEC 26 19 AL CON. CON. CON. CON. CON. CON. CON. CON.	61, 15 sinete
barrels per mission in 1300 p  I understand that this plan of work m  Company The British Ame  AddressP_O_Braver 330	ust receive approval in writing in the control of t	DEC 26 19 AL CON. CON. CON. CON. CON. CON. CON. CON.	61, 15 sinete
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barrels per minute in 1300 p  I understand that this plan of work m  Company The British Ame  AddressP_O_Braver 330	ust receive approval in writing in the control of t	DEC 26 19 AL CON. CON. CON. CON. CON. CON. CON. CON.	Stone  1, 15 sinete  262  Coid.  Signed By:  Stone