(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Unit Cockburg-U.S. Minerals #2

	Land Office						
	Lease No.	N.N.	010388				
	Unit	Þ					
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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTI					
	ON TO DRILL	SUBSE	QUENT REPORT OF WATE	R SHUT-OFF	
NOTICE OF INTENTI	ON TO CHANGE PLANS	SUBSE	QUENT REPORT OF SHOO	TING OR ACIDIZING	
NOTICE OF INTENTI	ON TO TEST WATER SHUT-OF	SUBSE	QUENT REPORT OF ALTE	RING CASING	
NOTICE OF INTENTIO	ON TO RE-DRILL OR REPAIR I	WELL SUBSE	QUENT REPORT OF REDR	ILLING OR REPAIR	
NOTICE OF INTENTION	ON TO SHOOT OR ACIDIZE	SUBSE	QUENT REPORT OF ABAN	DONMENT	
NOTICE OF INTENTIO	ON TO PULL OR ALTER CASIN	GSUPPL	EMENTARY WELL HISTOR	Y	
NOTICE OF INTENTI	ON TO ABANDON WELL				
	(INDICATE ABOVE BY	CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHE	ER DATA)	
			Hay	22	, 19_ 5
ell No	Cockburn 2 - is located 9	20_ft. from N	ne and _ 990 ft. i	$\operatorname{from} \left\{ egin{array}{c} \mathbb{Z} \\ \mathbb{W} \end{array} \right\}$ line of sec	33_
1 14 17 3e (14 Sec. and S	ec. No.) (Tw	D.) (Range)	(Meridian		
Mal famer	(1 w	p.) (Trange)	(Mandan)	Was Mark as	
(Field)	\	(County or Subdivision		(State or Territory)	
(Field)	,	(County or Dubuty 1818)	•,	(State of Turning)	
	ing poi	ints, and all other import	int proposed work)	asings; indicate mudding jo	bs, cemer
We propose Maljamar pa ft. of 8 5/ 7" easing w	to drill this welly is expected. It surface easing fill be set for a state of the surface of the	ints, and all other import 11 to approx. A 4 combination of the comb	300 ft., at wh wtary-cable to ing to that de	tich point the sol rig will set upth. 4000 ft.	1300 of
We propose Heljemer pa ft. of 8 5/ 7" desing w	to drill this welly is expected. It surface casing till be set for o	ints, and all other import 11 to approx. A 4 combination of the comb	300 ft., at wh wtary-cable to ing to that de	tich point the sol rig will set upth. 4000 ft.	1300 ef
We propose Maljamar pa ft. of 8 5/ 7" desing w	to drill this welly is expected. It surface casing till be set for o	ints, and all other import 11 to approx. A 4 combination of the comb	300 ft., at wh wtary-cable to ing to that de	tich point the sol rig will set upth. 4000 ft.	1300 of
We propose Heljemer pa ft. of 8 5/ 7" desing w	to drill this welly is expected. It surface casing till be set for o	ints, and all other import 11 to approx. A 4 combination of the comb	300 ft., at wh wtary-cable to ing to that de	tich point the sol rig will set upth. 4000 ft.	1300 ef
We propose Maljamar pa ft. of 8 5/ 7" desing w from 1300 f	to drill this welly is expected. It surface casing till be set for o	ints, and all other import Li te approx. A L combination of E, retary drill Li string, the	300 ft., at who was not seen to be drived to	tich point the coloring will set upth. 4000 ft.	1300 ef tool
We propose Maljamar pa ft. of 8 5/ 7" easing w from 1300 f	to drill this welly is expected. A surface casing till be set for oits. to 4300 ft.	ints, and all other import	300 ft., at whether the stary-dable to that da hele to be dri	tich point the loi rig will set upth. 4000 ft. illed with eable	1300 ef tool
We propose Maljamar pa ft. of 8 5/ 7" easing w from 1300 f	to drill this welly is expected. It is expected. It is expected. It is expected. It is east for or it. to 4300 ft.	ints, and all other import	300 ft., at whether the stary-dable to that da hele to be dri	tich point the loi rig will set upth. 4000 ft. illed with eable	1300 ef tool
We propose Maljamar pa ft. of 8 5/ 7" easing w from 1300 f I understand that ompany	to drill this welly is expected. It is expected. It is expected. It is expected. It is east for or it. to 4300 ft.	ints, and all other import	300 ft., at who the stary-debte to that debte to be dri	tich point the loi rig will set upth. 4000 ft. illed with eable	1300 ef tools