Form 9-331 a. (March 1942)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Trpp	
Land Office Cruess, N.	, N
15 Lease No.	•
Unit	

5011220			REPORTS	TTD SHIT OFF		
TO DOLL			SUBSEQUENT REPORT OF W	LOOTING OR ACID	ZING	
ICE OF INTENTION TO DRILL	NS		SUBSEQUENT REPORT OF A	TERING CASING		
ICE OF INTENTION TO CHANGE TOU	SHUT-OFF	_ X	SUBSEQUENT REPORT OF A SUBSEQUENT REPORT OF R	FORILLING OR RE	PAIR	
ICE OF INTENTION TO RE-DRILL OR	REPAIR WELL		SUBSEQUENT REPORT OF A	BANDONMENT		
TICE OF INTENTION TO SHOOT OR A	CIDIZE	\ 	SUBSEQUENT REPORT OF A	TORY		
TICE OF INTENTION TO SUITE OR ALT	TER CASING		SUPPLEMENTARY WELL HIS	[011122222		<u></u>
TICE OF INTENTION TO ABANDON W	ELL					l
TICE OF INTENTION TO			NOTICE, OR	OTHER DATA)		
(INDICATE	ABOVE BY CHECK MA	ARK NAT	URE OF REPORT, NOTICE, OR			_
·			• •		, 1	9_47
			1-6			
ll No. 1 is loca 4 of NV/4 of 19 (14 Sec. and Sec. No.)	T. 9 8	R	Range) (M	How Mox		
Wildows	Nos	a Cou	BEY	(State of	Territory)	
(Field)	(C	ounty or	Subdivision)			
		- 1	1 :. fr.			
e elevation of the derrick	Hoor above se	a leve	3975			
ne elevation of the derrick	Hoor above se	a leve	S OF WORK		, -	
ne elevation of the derrick	DE	ETAIL	S OF WURK	posed casings; indi	icate mudding job	, ceme
ne elevation of the derrick	DE	ETAIL	S OF WURK	posed casings; indi	icate mudding job	, come
ne elevation of the derrick	o objective sands; shing points, ar	ETAIL	S OF WURK	posed casings; indi c) Ecnepsh Co	icate mudding job	s, come
tate names of and expected depths t	DE o objective sands; sk ing points, ar	ETAIL now size nd all of	s, weights, and lengths of pro- ner important proposed wor with 300 sacks			, come
tate names of and expected depths t	DE o objective sands; sk ing points, ar	ETAIL now size nd all of	s, weights, and lengths of pro- ner important proposed wor with 300 sacks			, como
tate names of and expected depths t	DE o objective sands; sk ing points, ar	ETAIL now size nd all of	s, weights, and lengths of pro- ner important proposed wor with 300 sacks			, ceme
tate names of and expected depths t	DE o objective sands; sk ing points, ar	ETAIL now size nd all of	s, weights, and lengths of pro- ner important proposed wor with 300 sacks			d at
tate names of and expected depths t	DE o objective sands; sk ing points, ar	ETAIL now size nd all of	s, weights, and lengths of pro- ner important proposed wor with 300 sacks			, come
tate names of and expected depths t	DE o objective sands; sk ing points, ar	ETAIL now size nd all of	s, weights, and lengths of pro- ner important proposed wor with 300 sacks			s, ceme
tate names of and expected depths t	DE o objective sands; sk ing points, ar	ETAIL now size nd all of	s, weights, and lengths of pro- ner important proposed wor with 300 sacks			s, ceme
tate names of and expected depths t	DE o objective sands; sk ing points, ar	ETAIL now size nd all of	s, weights, and lengths of pro- ner important proposed wor with 300 sacks			s, ceme
ate names of and expected depths t	DE o objective sands; sk ing points, ar	ETAIL now size nd all of	s, weights, and lengths of pro- ner important proposed wor with 300 sacks			s et
ate names of and expected depths t	DE o objective sands; sk ing points, ar	ETAIL now size nd all of	s, weights, and lengths of pro- ner important proposed wor with 300 sacks			s, come
ate names of and expected depths to the control of	DE to objective sands; sting points, are points, are points.	ETAII now size nd all of	weights, and lengths of pro- ner important proposed works with \$00 sacks tert drilling pl	ng at 7 Asi	e. 1/9/47.	
ate names of and expected depths to the state of the stat	DE to objective sands; shing points, are 126° and com	eTAII now size nd all of en 100	writing by the Geological S	ng at 7 Asi	e. 1/9/47.	
ate names of and expected depths to the state of the stat	DE to objective sands; shing points, are 126° and com	eTAII now size nd all of en 100	writing by the Geological S	ng at 7 Asi	e. 1/9/47.	
ate names of and expected depths to the state of the stat	DE to objective sands; shing points, are 126° and com	eTAII now size nd all of en 100	writing by the Geological S	ng at 7 Asi	e. 1/9/47.	
T understand that this plan of w	DE to objective sands; at ing points, are 26° and come. A. 1/9/47 are cork must receive ap 041 Co.	erall of all of	writing by the Geological S	ag at 7 Asl	ations may be con	nmence
Tunderstand that this plan of w	DE to objective sands; shing points, are 126° and com	erall of all of	writing by the Geological S	ag at 7 Asl	e. 1/9/47.	nmence