ب <b>ر</b> ز	Form	n 9-8 pril 19	331 b 52)	
		<u> </u>		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency 700 Bounts	
Tavano, Coloredo	
Allottee	<b></b> -
Lease No. 24-40-161-46	

MAE OF INTENTION TO DOWN		CURCEOUTERS DEPOS	OF WATER SUIT OF	NEGEL NE
TICE OF INTENTION TO DRILL TICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT		ria. I
fice of intention to change pla fice of intention to test water		SUBSEQUENT REPORT		~ 0 100ZI
TICE OF INTENTION TO REDRILL OR	1 1	SUBSEQUENT REPORT		1 1
TICE OF INTENTION TO SHOOT OR A	1 1	SUBSEQUENT REPORT	_	TO MEDICULARIAN CONTRACT
TICE OF INTENTION TO PULL OR ALT	l ii	SUPPLEMENTARY WELL	HISTORY	DORANGO, COLD.
TICE OF INTENTION TO ABANDON WI	<u> </u>			
·	DOWN BY CLERK LAND	DE OF PERCET VICE	WINT LOS	A Service Market
(INDICATE	ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE,	OK UTHER DATA)	
	· 		Lov	ember 26 , 19 <b>66</b>
Conthorn This	a de mones			
No. Ka 1 is locat	edt. from	S ine and	ft. from	line of sec.
			~~~ }_10	<del></del>
322 500 . 15 ()( 800, and 800. No.)	(Twp.) (Ra	ngo)	(Meridian)	
Yerde Gallus	Sea Jenn	1	New Membe	· MENT
		hdi-leien\	(State	or Territory
(Field)	(County or Sul	DOI/VIBIOIL)		
•	, ,			
•	, ,			NOV3 D K
	oor above sea level i			NOV3 O 15
elevation of the derrick f	oor above sea level i	of WORK	roposed casings; in	ON C
elevation of the derrick f	oor above sea level i	of WORK	roposed casings; in ork)	ON C
elevation of the derrick f	oor above sea level i	of WORK	roposed casings; in ork) <b>the curfe</b>	ON C
(Field) elevation of the derrick for the names of and expected depths to one desired the last retary	oor above sea level i	of WORK	roposed casings; in ork) the curso act casesum	ON C
elevation of the derrick f	oor above sea level i	of WORK	roposed casings; in ork) the surfe act encoun 910' below	ON C
elevation of the derrick f	oor above sea level i	of WORK	roposed casings; in ork)  the surfered cases  sol cases  lot below reministely	ON C
elevation of the derrick f	oor above sea level i	of WORK	the surfe are enough the bear are enough the bear resimpled. A	ON C
elevation of the derrick f	oor above sea level i	of WORK	the curfe not encoun 120' below reminentely ploted. A 120.	co casing (786°) bered. retary table. 15° of fermatica
elevation of the derrick f	oor above sea level i	of WORK	the curfe not encoun 120' below reminentely ploted. A 120.	ON C
elevation of the derrick f	oor above sea level i	of WORK	the curfe not encoun 120' below reminentely ploted. A 120.	co casing (786°) bered. retary table. 15° of fermatica
elevation of the derrick f	oor above sea level i	of WORK	the curfe not encoun 120' below reminentely ploted. A 120.	co casing (786°) bered. retary table. 15° of fermatica
elevation of the derrick f	oor above sea level i	of WORK	the curfe not encoun 120' below reminentely ploted. A 120.	co casing (786°) bered. retary table. 15° of fermatica
elevation of the derrick f	oor above sea level i	of WORK	the curfe not encoun 120' below reminentely ploted. A 120.	co casing (786°) bered. retary table. 15° of fermatica
elevation of the derrick for names of and expected depths to of 1840° hole was drilled a 45/6° hole was drilled a 45/6° hole was drilled and ray-industion in F - 9.6 lb new - membed with 180 sach was drilled and	DETAILS bjective sands; show sizes, we ing points, and all other; with air from the last from the last from 1900 to house after drilling one run from the sand from the sa	of WORK sights, and lengths of paimportant proposed we the bettem of or under una m 1000° to M 1010° to M 1010	the euron not encoun 120' below resimplely ploted. A 1 Tab. talor rote 161. was encoun	dicate mudding jobs, carrent on conting (786*) Acros. retary table. 15° of foruntics. Shalumberger ry table and Acros.
elevation of the derrick for a manage of and expected depths to a 1840° hole was drilled a 1840° hole was drilled a 1840° hole was drilled and the hole 4 was fay-industically and the hole 4 was fay-industically and wast was drilled and wast was drilled and wast was drilled and wasten the fay-industically and waste was drilled and waste waste was drilled and waste wa	DETAILS bjective sands; show sizes, we ing points, and all other; with air from the last from the last from 1900 to house after drilling one run from the sand from the sa	of WORK sights, and lengths of paimportant proposed we the bettem of or under una m 1000° to M 1010° to M 1010	the euron not encoun 120' below resimplely ploted. A 1 Tab. talor rote 161. was encoun	dicate mudding jobs, carrent on conting (786*) Acros. retary table. 15° of foruntics. Shalumberger ry table and Acros.
elevation of the derrick for names of and expected depths to of 1840° hole was drilled a 4/6° hole was drilled a 4/6° hole was drilled and ray-industion in F - 9.6 lb new - mented with 180 sach was drilled and	DETAILS bjective sands; show sizes, we ing points, and all other; with air from the last from the last from 1900 to house after drilling one run from the sand from the sa	of WORK sights, and lengths of paimportant proposed we the bettem of or under una m 1000° to M 1010° to M 1010	the euron not encoun 120' below resimplely ploted. A 1 Tab. talor rote 161. was encoun	dicate mudding jobs, carrent on conting (786*) Acros. retary table. 15° of foruntics. Shalumberger ry table and Acros.
elevation of the derrick for a manage of and expected depths to a 1840° hole was drilled a 1840° hole was drilled a 1840° hole was drilled and the hole 4 was fay-industically and the hole 4 was fay-industically and wast was drilled and wast was drilled and wast was drilled and wasten the fay-industically and waste was drilled and waste waste was drilled and waste wa	DETAILS bjective sands; show sizes, we ing points, and all other; with air from the last from the last from 1900 to house after drilling one run from the sand from the sa	of WORK sights, and lengths of paimportant proposed we the bettem of or under una m 1000° to M 1010° to M 1010	the euron not encoun 120' below resimplely ploted. A 1 Tab. talor rote 161. was encoun	dicate mudding jobs, carrent on conting (786*) Acros. retary table. 15° of foruntics. Shalumberger ry table and Acros.

and the second of the second o

No. 200 (2007)

. The contract the degree of the state of gate sets that the set of the set

to the same approximate to the same and the same of th

The section of the se

and the second s