V

W.P.Carr-1 Pubco-1 DEPARTMENT OF THE INTERIOR File-1 GEOLOGICAL SURVEY

Indian Agency
Nevajo
Allottee Contract \$13-20-603-2031
Lease No

		a mara	DEDART A	F WATER SHUT-OFF	χ
E OF INTENTION TO DRILL				F SHOOTING OR ACIDI	ZING.
E OF INTENTION TO CHANGE PL		l H		F ALTERING CASING	3.2 3.
E OF INTENTION TO TEST WATER	1			REDRILLING OR REF	AIR
e of intention to redrill of e of intention to shoot or				F ABANDONMENT	1 350
E OF INTENTION TO SHOOT OR A		SUPPLEMENT		الم	<u> </u>
E OF INTENTION TO ABANDON I				77	
(INDICATI	E ABOVE BY CHECK MAR!	K NATURE OF REPOR	r, notice, c	Jamery 30	, 19_
MIP-Pubco-Carr		(N)			
No. #1 Mavajo is loca		om line an	nd see	(W)	ne of sec. 17
	30M	(Range)		Meridian)	
(14 Sec. and Sec. No.)	(Twp.)				
(% Sec. and Sec. No.) deat - Bakota (Field) levation of the derrick	(Twp.) Sen Juan (Count floor above sea le	(Range) y or Subdivision) evel is AILS OF WOF	ft.	Meridian) Ment Ment 1 (State of T	ecritory)
(14 Sec. and Sec. No.) deat - Bakota (Field) elevation of the derrick	(Twp.) Sen Juan (Count floor above sea le	(Range) y or Subdivision) evel is	ft.	Meridian) Ment Ment 1 (State of T	ecritory)
(14 Sec. and Sec. No.) deat = Bakota (Field) elevation of the derrick	floor above sea le DETA cobjective sands; show sing points, and all	(Range) y or Subdivision) evel is	ft.	Meridian) Ment Ment 1 (State of T	eritory) e mudding jobs, cen
(14 Sec. and Sec. No.) dcat = Bakota (Field) elevation of the derrick	floor above sea le DETA cobjective sands; show sing points, and all	(Range) y or Subdivision) evel is	ft.	Meridian) Ment Ment 1 (State of T	eritory) e mudding jobs, cen
(14 Sec. and Sec. No.) deat - Bakota (Field) clevation of the derrick names of and expected depths to	floor above sea le DETA cobjective sands; show sing points, and all	(Range) y or Subdivision) evel is	ft.	Meridian) Ment Ment 1 (State of T	eritory) e mudding jobs, cen
(14 Sec. and Sec. No.) deat = Bakota (Field) clevation of the derrick names of and expected depths to	floor above sea le DETA cobjective sands; show sing points, and all	(Range) y or Subdivision) evel is	ft.	Meridian) Ment Ment 1 (State of T	eritory) e mudding jobs, cen
(14 Sec. and Sec. No.) deat = Bakota (Field) clevation of the derrick names of and expected depths to	floor above sea le DETA cobjective sands; show sing points, and all	(Range) y or Subdivision) evel is	ft.	Meridian) Near Meridian (State of Toposed casings; indicators) water. Set drill sheet	e mudding jobs, con
(14 Sec. and Sec. No.) deat = Bakota (Field) clevation of the derrick names of and expected depths to	floor above sea le DETA cobjective sands; show sing points, and all	(Range) y or Subdivision) evel is	ft.	Meridian) Near Meridian (State of Toposed casings; indicators) water. Set drill sheet	e mudding jobs, con
(% Sec. and Sec. No.) deat - Bekota (Field) elevation of the derrick names of and expected depths to	floor above sea le DETA cobjective sands; show sing points, and all	(Range) y or Subdivision) evel is	ft.	Meridian) Near Meridian (State of Toposed casings; indicators) water. Set drill sheet	eritory) e mudding jobs, cen
(% Sec. and Sec. No.) deat = Bekota (Field) levation of the derrick names of and expected depths to	floor above sea le DETA cobjective sands; show sing points, and all	(Range) y or Subdivision) evel is	ft.	Meridian) Near Meridian (State of Toposed casings; indicators) water. Set drill sheet	e mudding jobs, con
(% Sec. and Sec. No.) deat = Bekota (Field) levation of the derrick names of and expected depths to	floor above sea le DETA cobjective sands; show sing points, and all	(Range) y or Subdivision) evel is	ft.	Meridian) Near Meridian (State of Toposed casings; indicators) water. Set drill sheet	e mudding jobs, con
(% Sec. and Sec. No.) dcat = Bakota (Field) levation of the derrick names of and expected depths to 8 hole w/cable cetive string of	floor above sea le DETA chijective sands; show a ing points, and all	(Range) y or Subdivision) evel is	ft. RK Ingths of proposed work opposed work rep to	Meridian) New Meridian (State or Toposed casings; indicated in the state of the st	temporary 5 1957 ON. COM. ST. 3
(% Sec. and Sec. No.) deat = Baketa (Field) levation of the derrick names of and expected depths to 8" hole w/cable (ective string of)	floor above sea le DETA chijective sands; show a ing points, and all	(Range) y or Subdivision) evel is	ft. RK Ingths of proposed work opposed work rep to	Meridian) New Meridian (State or Toposed casings; indicated in the state of the st	temporary 5 1957 ON. COM. ST. 3
(% Sec. and Sec. No.) dcat - Bakota (Field) levation of the derrick names of and expected depths to 8" hole w/cable cetive string of	floor above sea le DETA continue sands; shows ing points, and all teels to 1500 of the casing of th	(Range) y or Subdivision) evel is	ft. RK Ingths of proposed work opposed work rep to	Meridian) New Meridian (State or Toposed casings; indicated in the state of the st	temporary 5 1957 ON. COM. ST. 3

 $C(G_{\mathcal{A}}, \mathcal{A}_{\mathcal{A}}) = \{ (1, 2, \dots, 2$

1