Form (A)	n 9–8 oril 191	81 b	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 49-R360.4. Approval expires 13-81-80.	
Indian Agency	1
	Tribal
L N. 21-40-600-3531	

		REPORTS OF WATER	CERTIFIED O		1
TICE OF INTENTION TO DRILL		JBSEQUENT REPORT OF SHOO'			
ICE OF INTENTION TO CHANGE PLANS.		UBSEQUENT REPORT OF ALTE			
ICE OF INTENTION TO TEST WATER SH ICE OF INTENTION TO REDRIEL OR RE	! k	UBSEQUENT REPORT OF REDR		RMAY 11 K	þ.
ICE OF INTENTION TO SHOOT OR ACID	1 8	UBSEQUENT REPORT OF ABAN			
ICE OF INTENTION TO MULL OR ALTER		UPPLEMENTARY WELL HISTOR			<u>.</u>
ICE OF INTENTION TO ABARDON WELL	Chaire		U	U. U.LULUUIUI	A I
maken to convert to	mter Inje I			MINGION, 124	_
(INDECATÉ ABO	OVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTH	ER DATA)	, 19.44	<u></u>
No. 3-3 is located	dft. from S	line and ft.	from E lin	e of sec	
To a state of the	(Twp.) (Rang	(Meridian	i)		
	See June		New Hunds	9	
	40	liwigion)	(State or Terr	ritory)	
(7104) (burning)	(County or Subd				
elevation of the derrica floor	or above sea level is	5605 ft.			
elevation of the derika ho	or above sea level is	of work	casings; indicate:	mudding jobs, come	mt
elevation of the derika ho	or above sea level is	of work	casings; indicate	mudding jobs, come	int-
elevation of the derika ho	or above sea level is	ft. OF WORK ghts, and lengths of proposed appreciant proposed work)	casings; Indicate grantica () askiny yeo	mudding jobs, come	int-
	or above sea level is	ft. OF WORK ghts, and lengths of proposed appreciant proposed work)	casings; indicates;	mudding jobs, come	int-
elevation of the derika ho	or above sea level is	ft. OF WORK ghts, and lengths of proposed appreciant proposed work)	casings; indicates	mudding jobs, come	ent.
elevation of the derika ho	or above sea level is	ft. OF WORK ghts, and lengths of proposed appreciant proposed work)	casings; Indicate	mudding jobs, come	int-
elevation of the derika ho	or above sea level is	ft. OF WORK ghts, and lengths of proposed appreciant proposed work)	casings, Indicato	mudding jobs, come	int-
elevation of the derika ho	or above sea level is	ft. OF WORK ghts, and lengths of proposed appreciant proposed work)	entites (mudding jobs, come	int-
elevation of the derika ho	or above sea level is	ft. OF WORK ghts, and lengths of proposed appreciant proposed work)	REFER WAY 14	1365 1365	int-
elevation of the derika ho	or above sea level is	ft. OF WORK ghts, and lengths of proposed appreciant proposed work)	REFER WAY 14	1365 1365	ent-
elevation of the derika ho	or above sea level is	ft. OF WORK ghts, and lengths of proposed appreciant proposed work)	MAN14 OIL CON	1365 1365	rat-
elevation of the derika ho	or above sea level is	ft. OF WORK ghts, and lengths of proposed appreciant proposed work)	REFER WAY 14	1365 1365	rat-
names of and expected depths to object the construction of the depths to object the second se	DETAILS (DETAILS (DETAILS (DECTIVE sands; show sizes, weiging points, and all other in 10 11 12 12 12 12 12 12 12 12 12 12 12 12	of WORK This, and lengths of proposed operant proposed work) The pitch of a second way a parameter.	MAN14 OIL CON DIST	COM 3	
names of and expected depths to object the construction of the depths to object the second se	DETAILS (DETAILS (DETAILS (DECTIVE sands; show sizes, weiging points, and all other in 10 11 12 12 12 12 12 12 12 12 12 12 12 12	of WORK This, and lengths of proposed operant proposed work) The pitch of a second way a parameter.	MAN14 OIL CON DIST	COM 3	
elevation of the device for manner of and expected depths to object the manner of the translation of the manner of	DETAILS (DETAILS (DETAILS (DECTIVE sands; show sizes, weiging points, and all other in 10 11 12 12 12 12 12 12 12 12 12 12 12 12	of WORK This, and lengths of proposed operant proposed work) The pitch of a second way a parameter.	MAN14 OIL CON DIST	COM 3	
elevation of the device for manner of and expected depths to object the manner of the translation of the manner of	DETAILS (DETAILS (DETAILS (DECTIVE sands; show sizes, weiging points, and all other in 10 11 12 12 12 12 12 12 12 12 12 12 12 12	of WORK This, and lengths of proposed operant proposed work) The pitch of a second way a parameter.	MAN14 OIL CON DIST	COM 3	
elevation of the dericar hote manager of and expected depths to object the translation of translation of the translation of the translation of translation	DETAILS (DETAILS (DETAILS (DECTIVE sands; show sizes, weiging points, and all other in 10 11 12 12 12 12 12 12 12 12 12 12 12 12	of WORK This, and lengths of proposed operant proposed work) The pitch of a second way a parameter.	MAN14 OIL CON DIST	COM 3	
elevation of the device fire and expected depths to object the management of the man	DETAILS (DETAILS (DETAILS (DECTIVE sands; show sizes, weiging points, and all other in 10 11 12 12 12 12 12 12 12 12 12 12 12 12	of WORK This, and lengths of proposed operant proposed work) The pitch of a second way a parameter.	MAN14 OIL CON DIST	COM 3	
elevation of the derika ho	DETAILS (DETAILS (DETAILS (DECTIVE sands; show sizes, weiging points, and all other in 10 11 12 12 12 12 12 12 12 12 12 12 12 12	of WORK This, and lengths of proposed operant proposed work) The pitch of a second way a parameter.	MAN14 OIL CON DIST	COM 3	

Window Rock

Lacint and educiavel 11-20-600-3531

· And Andrews

MOL HILE

Date of Season of New York

The second strategic results.

and the state of t

The Atlantic Perining Company

1 P. O. DOK 2197

the control of the extension of the second o

Parriagton, New Herico