orm 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget B Approval		
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Indian	A	üte	Indian
munan	waterica		

Allottee USe F.tn. Tribal Contrt.

Lease No. No. 14-20-151-45

OTICE OF INTENTION TO DRILL					
V. MILLINGER IV DINIEL		GIIDGEOUE	NT REPORT OF WATER SH		FINIT
TICE OF INTENTION TO CHANGE P		1 11	NT REPORT OF SHOOTING	1111	
TICE OF INTENTION TO TEST WATE			NT REPORT OF ALTERING		
OTICE OF INTENTION TO REDRILL O		li li	NT REPORT OF REDRILLI	リモし	4 959
OTICE OF INTENTION TO SHOOT OR			NT REPORT OF ABANDON	-	
OTICE OF INTENTION TO PULL OR A		1 1	NTARY WELL HISTORY	U. S. GEOLG	OCICAL SHO
OTICE OF INTENTION TO ABANDON		I SOLLEME	THE RESERVE TO THE TAXABLE	FALL, ILCTO	E NEW BOW
THE OF MILETION TO ADMISSION					4/14/4
(INDICAT	E ABOVE BY CHECK MA	ARK NATURE OF REPO	ORT, NOTICE, OR OTHER D	ATA)	
			Decemb	er 2	19.59
inclai il No. 1-3 Ute/ is loc SE/4 NW/4 3		from line a	and 2203 ft. from	$\mathbf{m} \left\{ \begin{array}{l} \mathbf{W} \\ \mathbf{W} \end{array} \right\}$ line of	sec. 3
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Verde Gallup	S en	Juan		New texto	0
(Field)	(Cou	nty or Subdivision)		(State or Territory)	
ate names of and expected depths to	objective sands; show ing points, and s	v sizes, weights, and l all other important j	engths of proposed casing proposed work)	gs; indicate muddir	ng jobs, cement
te names of and expected depths to	Plug & abar Hud up to 2	Michier important; Michie	engths of proposed casing proposed work) first cement t plug 1900-20	plug 2350- 100°1 kwa u	2500;
	Plug & about the four up to a	Michier important; Michie	first cement t plug 1900-20	plug 2350- 100°1 kwa u	2500;
	Plug & abar Hud up to 2	acon setting 2000's Cemen ant plug 750 rker.	first cement t plug 1900-20	plug 2350- 100°1 kwa u	2500;
	Plug & abar Hud up to 2	acon setting 2000's Cemen ant plug 750 rker.	first cement t plug 1900-20 t to surface	plue 2350- 200', Aug u 302 recula	2500;
We Propose to:	Plug & abar hud up to a 1150 Come surface man	acon setting 2000's Cemen ant plug 750 rker.	first cement t plug 190-20 t to surface	plue 2350- x00', Aug u set recula VAN11	2500; p to tion
We Propose to:	Plug & abar hud up to a 1150 Come surface man	acon setting 2000's Cemen ant plug 750 rker.	first cement t plug 190-20 t to surface	plue 2350- x00', Aug u set recula VAN11	2500; p to tion
understand that this plan of work	Plug & abar hud up to a 1150 Come surface man	all other important; according to the control of th	first cement t plug 190-20 t to surface	plue 2350- x00', Aug u set recula VAN11	2500; p to tion
we Propose to:	Plug & about to 1150 Command and the surface man	all other important; according to the control of th	first cement t plug 190-20 t to surface	plue 2350- x00', Aug u set recula VAN11	2500; p to tion
understand that this plan of work	Plug & abai hun up to 1150 Cana Burface mai	all other important; according to the control of th	first cement t plug 190-20 t to surface	plue 2350- x00', Aug u set recula VAN11	2500; p to tion