## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency	darilla				
•	Contract	43			
Aliottee					
Lease No					

CE OF INTENTION TO DRILL		SUBSEQUENT RI	PORT OF WATER SI	IUT-OFF	IN 9 1
CE OF INTENTION TO CHANGE PL	Ans	SUBSEQUENT RE	PORT OF SHOOTING	OR ACIDIZING	
CE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT RI	PORT OF ALTERING	CASING	
CE OF INTENTION TO REDRILL O	R REPAIR WELL	SUBSEQUENT RI	PORT OF REDRILLI	NG OR REPAIR	
ICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT RI	PORT OF ABANDON	MENT.	
ICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTAR	Y WELL HISTORY		- <b>-</b>
ICE OF INTENTION TO ABANDON V	WELL				
(INDICATE	E ABOYE BY CHECK MARK	( NATURE OF REPORT, N	IOTICE, OR OTHER D	ATA)	
		•		June 1	, 19_
No. "5" 15-11 is loca	ated	om $N$ line and	ft. from	m E line of se	ec. 11
4 355/4 11	348	41	1001		EPPILA
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		i.flVE
esignated (III)	Ria	Arriba		Not Builde	FOFILF
(Field)	(County	y or Subdivision)		(State or Territory)	N110
elevation of the	above sea le	evel is 🗪 ft		1 -	N 1 0 195
	·		-	/orr	CON, CO
	DETA	ILS OF WORK		\ \ \ \ \	Ulst, a
names of and expected depths to	objective sands; show si	zes, weights, and lengt	hs of proposed casin	gs; indicate mudding	i joba, cementa
names of and expected depths to	objective sands; show si ing points, and all	zes, weights, and lengt other important propo	ns of proposed casin used work)	gs; indicate mudding	; jobs, cements
names of and expected depths to	objective sands; show sing points, and all	zes, weights, and lengt other important propo		gs; indicate muddhas	jobs, cements,
#L from 7386" to 71	D44'. Out and uning alightly	i recovered to remark temp	D'. Fran 7 6 bettenj £		joba, cements
names of and expected depths to  #\$ from 7106' to 7!  i, hard, foco., here up, fine grain, she	146'. Out and uning alightly	l recovered 0	D'. Fran 7 6 bettenj £		,5' shall to 7846
#1 from 7186' to Ti , hard, foce., bee	146'. Out and uning alightly	i recovered to remark temp	D'. Fran 7 6 bettenj £		), 5' stali
#L from 7186' to 7: i, hard, foss., best my, fine grain, she #B from 7868' to 7:	146'. Out and uning alightly aloy with vort 185.6'. Out a	l recovered (i r sandy terms ideal fractive and recovered	D', Fran T 6 betten; £ ing, stain 27.8' - 6'		Jobs, coments  3.5' shall to 7845'
#L from 7186' to 7: i, hard, foss., best my, fine grain, she #B from 7868' to 7:	146'. Out and uning alightly aloy with vort	l recovered (i r sandy terms ideal fractive and recovered	D', Fran T 6 betten; £ ing, stain 27.8' - 6'		to 7846
#L from 7186' to 7: i, hard, foss., best my, fine grain, she #B from 7868' to 7:	146'. Out and uning alightly aloy with vort 185.6'. Out a	l recovered (i r sandy terms ideal fractive and recovered	D', Fran T 6 betten; £ ing, stain 27.8' - 6'		), 5' stati to 7365 pand oder
#1 from 7186' to 7; i, hard, foss., head my, fine grain, she #8 from 7968' to 7; ing; 8' shale; 86.6	Ming alightly ming alightly aloy with vort 183.6'. Out a b' of mand, fi	i recovered & r unndy terms tion! fractive and recovered the grain, sh	D'. From T d bottom; £ ing, stain 37.8' - 6' alay, good	194' to 7800 ren 7200.5' throughout, good with g	to 7846 to 7846 pand oder hining, v
#1 from 7186' to 7; i, hard, foss., head my, fine grain, she #8 from 7966' to 7; ing; 8' shale; 96.6	146', Out and uning alightly aloy with vort 183,6', Out a 1' of sand, fi 1804', Becove	i recovered to remain terms tion! fractive and recovered inc grain, sha ared 20-1/2".	D', Fran T d betten; S ing, stain 37.8' - 6' alay, good Fran 7383	194' to 7804,5' throughout, ened with a oder and sta	to 7846 to 7846 pand other hintag, v
#L from 7186' to 7: i, hard, foce., head my, fine grain, she #E from 7868' to 7: ing; 8' shale; 36.6 #E from 7888.8 to 1 fine grain, good of	146', Out and uning alightly aloy with vort 183,6', Out a 1' of sand, fi 1204', Become for and stains	i recovered & r unndy terms tion! fractive and recovered the grain, sh	D', Fran T d betten; S ing, stain 37.8' - 6' alay, good Fran 7383	194' to 7804,5' throughout, ened with a oder and sta	to 7865 ( pand oder stating, w
#L from 7186' to 7: i, hard, foce., head my, fine grain, she #E from 7868' to 7: ing; 8' shale; 36.6 #E from 7888.8 to 1 fine grain, good of	146', Out and uning alightly aloy with vort 183,6', Out a 1' of sand, fi 1804', Becove	i recovered to remain terms tion! fractive and recovered inc grain, sha ared 20-1/2".	D', Fran T d betten; S ing, stain 37.8' - 6' alay, good Fran 7383	194' to 7804,5' throughout, ened with a oder and sta	to 7865 ( pand oder stating, w
#L from 7186' to 7: i, hard, foce., head my, fine grain, she #E from 7868' to 7: ing; 8' shale; 36.6 #E from 7888.8 to 1 fine grain, good of	146', Out and uning alightly aloy with vort 183,6', Out a 1' of sand, fi 1204', Become for and stains	i recovered to remain terms tion! fractive and recovered inc grain, sha ared 20-1/2".	D', Fran T d betten; S ing, stain 37.8' - 6' alay, good Fran 7383	194' to 7804,5' throughout, ened with a oder and sta	to 7865 ( pand oder stating, w
#1 from 7186' to 7; , hard, foce., head my, fine grain, she #8 from 7868' to 7; ing; 8' shale; 34.4 #8 from 7888.8 to 1 fine grain, good en mr. Prop to sum en	146', Cut and uning alightly aloy with vort 183,8', Cut a 1' of annd, fi 1204', Becove for and stains aning,	i recovered for samp terms it and fractive incovered inc	D', Fran T d batten; £ ing, stain 37.8' - 6' nlay, good Fran 7383 n; £ren 738	194' to 7800, 5' throughout, and with a clar and str 8 to 7800, 5	to 7865 ( to 7865 ( pand oder niming, w
#1 from 7186' to 7; , hard, foce., head my, fine grain, she #8 from 7868' to 7; ing; 8' shale; 84.4  #8 from 7888.8 to 1 fine grain, good en mer, From to sum en	146', Cut and uning alightly aloy with vort 183,8', Cut a 1' of annd, fi 1204', Becove for and stains aning,	i recovered for samp terms it and fractive incovered inc	D', Fran T d batten; £ ing, stain 37.8' - 6' nlay, good Fran 7383 n; £ren 738	194' to 7800, 5' throughout, and with a clar and str 8 to 7800, 5	to 7865 ( to 7865 ( pand oder niming, w
#1 from 7186' to 7; , hard, foce., head my, fine grain, she #8 from 7868' to 7; ing; 8' shale; 84.4  #8 from 7888.8 to 1 fine grain, good en mer, From to sum en	146', Cut and uning alightly aloy with vort 183,8', Cut a 1' of annd, fi 1204', Becove for and stains aning,	i recovered for samp terms it and fractive incovered inc	D', Fran T d batten; £ ing, stain 37.8' - 6' nlay, good Fran 7383 n; £ren 738	194' to 7800, 5' throughout, and with a clar and str 8 to 7800, 5	to 7846 to 7846 pand oder niming, w
## from 7286' to 72 , hard, foce., hear ay, fine grain, she ## from 7268' to 72 ing; 8' shale; 34.4  ## from 7288.8 to 12 fine grain, good or ar. Prop to run or  material that this plan of work pany ####################################	146', Cut and uning alightly aloy with vort 183,8', Cut a 1' of annd, fi 1204', Becove for and stains aning,	i recovered for samp terms it and fractive incovered inc	D', Fran T d batten; £ ing, stain 37.8' - 6' nlay, good Fran 7383 n; £ren 738	194' to 7800, 5' throughout, and with a clar and str 8 to 7800, 5	to 7865 ( to 7865 ( pand oder niming, w
#1 from 7186' to 71 i, hard, foce., head my, fine grain, she #8 from 7868' to 71 ing; 8' shale; 31.4 #8 from 7888.8 to 1 fine grain, good or my. Prop to run or marriage #1	146', Cut and uning alightly aloy with vort 183,8', Cut a 1' of annd, fi 1204', Becove for and stains aning,	i recovered for samp terms it and fractive incovered inc	P', Fran 7  i betten; fing, stain  27.8' - 6'  alay, good  Fran 7283  aj fran 729  gical Survey before	196' to That yen 1900.5' throughout, and with a oder and sta .8 to 7206.5 0.5 to 7304	to 7865 ( to 7865 ( pand oder niming, w
# from 7186' to 7: , hard, foce., head ay, fine grain, she # from 7866' to 7: ing; 8' shale; 34.4  # from 7888.8 to 1: fine grain, good ed ar. Pusp to sun ed materiand that this plan of work pany	146', Cut and uning alightly aloy with vort 183,8', Cut a 1' of annd, fi 1204', Becove for and stains aning,	i recovered to analy towns in analy towns in a grain, should grain, should grain, should grain, should grain, west from a writing by the Goole grain g	P', Fran 7  i betten; fing, stain  27.8' - 6'  alay, good  Fran 7283  aj fran 729  gical Survey before	194' to 7800, 5' throughout, and with a clar and str 8 to 7800, 5	to 7865 ( to 7865 ( pand oder niming, w