	n 9- 88				Budget Bureau No. 42-R359.4. Approval expires 12-31-60.		
(A)	pril 195:	2)		(SUBMIT IN TRIPLICATE)	Indian Agency		
			!	UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	J.carilla Tribal		
					Allotto COEA. #67		
					Lease No.		
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SUNDRY N	OTICES A	ND REPO	ORTS ON	WELL	S
TICE OF INTENTION TO DRILL		SUBSEQUENT F	REPORT OF WATER	SHUT-OFF	
TICE OF INTENTION TO CHANGE PLAN	NS	li .	EPORT OF SHOOTI		CIVEL
TICE OF INTENTION TO TEST WATER	SHUT-OFF	II.	EPORT OF ALTERI		
OTICE OF INTENTION TO REDRILL OR F	REPAIR WELL	ll:	EPORT OF REDRIL		113 5 1959
OTICE OF INTENTION TO SHOOT OR AC	IDIZE	li i	EPORT OF ABANDO		
OTICE OF INTENTION TO PULL OR ALTE	ER CASING.	<u> </u>	RY WELL HISTORY		FOI OCICAL, SIR
OTICE OF INTENTION TO ABANDON WEL	1	inter F		ŽiViši:	वर्णतः युक्ताः भव
(INDICATE AI	BOVE BY CHECK MARK	NATURE OF REPORT.	NOTICE, OR OTHER	DATA)	
4- 44>		(NI)		August 3	
Il No. 67-6(FC) is locate	ed 1700 ft. fro	line and		-4-4-	of sec19
(14 Sec. and Sec. No.)	255	<i>"</i>	H.M.F.	i.	
(% pec and pec No.)	(Twp.)	(Range)	(Meridian)		•
93	Rio Ai			Boy Mexic	20
(Field) e elevation of the derrick flo	DETAI	vel is 6544 ft		(State or Territo nga; indicate rau	
(Field) e elevation of the derrick flo te names of and expected depths to obj 1-59 Total Depth 359 5-3-66; 3452-3-60; 35	DETAI DETAI Jective sands; show size ing points, and all of the sands; and all of the	vel is 6544 ft LS OF WORK es, weights, and lengt ther important prop 3560'. Was 15' w/44,940	hs of proposed casi sed work) ter fractus gallene we 1900-25006	ngs; indicate rau red Choone ster mad 6 . I.B. Hi	idding jobs, coment- b yearf. Lat. 50,000f sand. BML.
(Field) e elevation of the derrick flo te names of and expected depths to obj 1-59 Schal Depth 359 5-346; 3452-3460; 35 pr. 1900, man. pr. 26 tab 7140 gallone. Drop to.	DETAI DETAI DETAI Jective sands; show size ing points, and all of 9'. C.O.T.D. 21-3530 (2 81 600, avg. tz	vel is 6544 ft LS OF WORK es, weights, and langt ther important proper 3560'. Was 17. pr. 1300- 27. 10 balls.	ha of proposed casi beed work) ter fractus gallone w 1900-2500%. 300 gallo	ngs; indicate mu red Chacure sher und 6 1.8. Ki kas 1824 (2)	perf. int. io,000f sand. Best.
(Field) e elevation of the derrick flo to names of and expected depths to obj 1-59 Sotal Depth 359 5-346; 3452-3460; 35 pr. 1900, man. pr. 26 pr. 140 gallone. Drop	DETAI DETAI DETAI Jective sands; show size ing points, and all of the sand	vel is 6544 ft LS OF WORK es, weights, and langt ther important proper 3560'. Was 17. pr. 1300- 27. 10 balls.	ha of proposed casi beed work) ter fractus gallone w 1900-2500%. 300 gallo	ngs; indicate mu red Chacure sher und 6 1.8. Ki kas 1824 (2)	perf. int. io,000f sand. Best.
(Field) e elevation of the derrick flo to names of and expected depths to obj 1-59 Sotal Depth 359 5-346; 3452-360; 35 pr. 1900, man. pr. 2 and 7140 callons. Drop tunderstand that this plan of work must mpany Il Pago Satural	DETAI DETAI DETAI Jective sands; show size ing points, and all of the sand	vel is 6544 ft LS OF WORK es, weights, and langt ther important proper 3560'. Was 17. pr. 1300- 27. 10 balls.	ha of proposed casi beed work) ter fractus gallone w 1900-2500%. 300 gallo	ngs; indicate mu red Chacure sher und 6 1.8. Ki kas 1824 (2)	perf. int. io,000f sand. Best.
(Field) e elevation of the derrick flo te names of and expected depths to obj 1-59 Total Depth 359 5-346; 353-360; 35 pr. 1900, mis. pr. 26 ath 7140 callone. Drop understand that this plan of work must mpany 11 Pago Bataral	DETAI DETAI Jective sands; show size ing points, and all of the control of the	vel is 6344 ft LS OF WORK es, weights, and lengther important properties 3560	ha of proposed casi beer fractus gallone we 1900-2500% 300 gallo	ngs; indicate rau red Chacure shor mad 6 Lollo 35 ma M2A (2	perf. int. 60,000f sand. BFM. 196 CON. 197 Total Long ST.
(Field) e elevation of the derrick flo to names of and expected depths to obj 1-59 Botal Depth 359 5-346; 3452-3460; 35 pr. 1900, max. pr. 26 pr. 1900, ma	DETAI DETAI Jective sands; show size ing points, and all of the control of the	vel is 6344 ft LS OF WORK es, weights, and lengther important properties 3560	ha of proposed casi- bed work) ter fractus gallene w 1900-2500 300 galle gical Survey before	ngs; indicate mured Chacter in the state of	perf. int. 60,000f sand. BFM. 196 CON. 197 Total Long ST.
(Field) e elevation of the derrick flo to names of and expected depths to obj 1-59 Botal Depth 359 5-346; 3452-3460; 35 pr. 1900, max. pr. 26 pr. 1900, ma	DETAI DETAI Jective sands; show size ing points, and all of the control of the	vel is 6344 ft LS OF WORK es, weights, and lengther important properties 3560	ha of proposed casi- ber fractus gallone we 1900-25007. 300 gallo	ngs; indicate rau red Chacure shor mad 6 Lollo 35 ma M2A (2	perf. int. 60,000f sand. BFM. 196 CON. 197 Total Long ST.

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