Form 9-331 b (April 1952)

29

(SUBMIT IN TRIPLICATE)

	WODELL IN THIS LIGHTE,			
VSGS-5 File-1	UNITED STATES			
	DEPARTMENT OF THE INTERIOR			
	GEOLOGICAL SURVEY			

Indian Age	ncy	
	Jicarille	
Allottes	Contract	<i>-</i> 120
Lease No		

and

	TION TO DRILL			UENT REPORT	OF WATER SHUT-O	Ŧ	
		ANS		UENT REPORT (	F SHOOTING OR	CIDIZING	
		R SHUT-OFF	1 11		F ALTERING CASI		1 4
		R REPAIR WELL			OF REDRILLING OR		1 6
		ACIDIZE			F ABANDONMENT		1 1
	ITION TO PULL OR AI ITION TO ABANDON V			1-44	HISTORY.		1 1
	(INDICATE	E ABOVE BY CHECK MA	ARK NATURE OF R	EPORT, NOTICE,	OR OTHER DATA)		
			P=====================================		Jan	uary 22	, 19 <u>.57</u>
uar Pot	2-20	. 1000			<b>48</b> 3	1	
eli No.	is loca	ated 1830 ft.	from $\left\{S\right\}$ line	e and <b>876</b>	ft. from W	line of sec	. 29
/4 SW/4	29	26N	44	HMPH	(	,	
(¼ Sec. and	•	(Twp.)	(Range)		deridian)		
lácat - I		Rio Akk			how biexi	<u> </u>	
(Fie	•		nty or Subdivision)		(State	or Territory)	
te names of and	expected depths to o	objective sands; show ing points, and a	AILS OF W	ORK		. a 50	
te names of and 7852'. 8 7628'. F 8' and fr 09. Avg	expected depths to dest Baker dr: erf 7534-50, ac Graneros- 4900#. Fins	DET.  objective sands; show ing points, and a series of the series of th	AILS OF Wasizes, weights, and it other important 584-90, 76, 600 gala	ORK ad lengths of pro at proposed work ped 2 sx 510-16. 5	reg cmt or out Baker (	top. To full bore 0-60 sd.	p of cm pkr @ BD 4850
tenames of and 7852'. 8 7628'. F 8' and fr 09. Avg 1 flowed	expected depths to dest Baker dr: erf 7534-50, ac Graneros- 4900#. Fins back. Reles	DET.  objective sands; show ing points, and a  111 BF @ 764.	AILS OF Waster, weights, and in their important 8t and dum 584-90, 76, 600 gale tdg 2250f.	ORK ad lengths of pro at proposed work  ped 2 ex 10-16. (  crude and in 5 mine	reg cmt or out Baker i i 3,000 44	top. To full bore 0-60 sd.	p of cm pkr @ BD 4850
tenames of and 7852'. 8 7628'. F 8' and fr 09. Avg 1 flowed	expected depths to dest Baker dr: erf 7534-50, ac Graneros- 4900#. Fins back. Reles	DET.  objective sands; show ing points, and a series of the series of th	AILS OF Waster, weights, and in their important 8t and dum 584-90, 76, 600 gale tdg 2250f.	ORK ad lengths of pro at proposed work  ped 2 ex 10-16. (  crude and in 5 mine	reg cmt or out Baker i i 3,000 44	top. To full bore 0-60 sd.	p of cm pkr @ BD 4850
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7852'. g 7622'. F 8' and fr 00. Avg 1 flowed /8" OD tu	expected depths to det Baker dr: erf 7534-50, ac Graneros- 4900#. Fina back. Relea	DET.  objective sands; show ing points, and a  11 BF @ 764.  7570-76, 7.  Dakota w/12  a1 48504. 3:  ased pkr, dr.  3' and release	AILS OF Waster, weights, and the important 584-90, 76, 600 gals tdg 2250f. 1d cat and sed rig 1-	ORK ad lengths of pro at proposed work sped 2 ex 510-16. 3 crude and in 5 mine 1 BP @ 766 -17-57. 1	reg cmt or out Baker is 13,000 44 1 Id 5 Bi 18' and clo lesting.	top. To full bore 9-60 sd. H. Released out	p of cm pkr @ BD 4850
7852'. g 7622'. F 8' and fr 00. Avg 1 flowed /8" OD tu	expected depths to det Baker dr: erf 7534-50, ac Graneros- 4900#. Fina back. Relea	DET.  objective sands; show ing points, and a series of the series of th	AILS OF Waster, weights, and the important 584-90, 76, 600 gals tdg 2250f. 1d cat and sed rig 1-	ORK ad lengths of pro at proposed work sped 2 ex 510-16. 3 crude and in 5 mine 1 BP @ 766 -17-57. 1	reg cmt or out Baker is 13,000 44 1 Id 5 Bi 18' and clo lesting.	top. To full bore 9-60 sd. H. Released out	p of cm pkr @ BD 4850
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7852'. S 7622'. F 8' and fr 00. AVE 1 flowed /8" OD tu	expected depths to det Baker dr: erf 7534-50, ac Graneros- 4900#. Fins back. Reles bing at 7758	DET.  objective sands; show ing points, and a second secon	AILS OF Waster, weights, and other important \$584-90, 76, 600 gals tdg 2250f. 1d cat and sed rig 1-	ORK ad lengths of pro at proposed work sped 2 sx \$10-16. ; Crude and in 5 mine 1 SP @ 764 17-57. 1	reg cmt or out Baker is 13,000 44 1 Id 5 Bi 18' and clo lesting.	top. To full bore 9-60 sd. H. Released out	p of cm pkr @ BD 4850