	Fori (A	n. 9- 3 pril 19	3 31 b 52)	
ĺ				X

(SUBMIT IN TRIPLICATE)

ITERIOR

Indian Age	ney Navajo Tribe	
Allottee		
Lease No.	14-20-603-2037	

 	United States
	DEPARTMENT OF THE IN
	GEOLOGICAL SURVEY
X	

	JNDRY NOTIO	CES AN	D REPOR	TS ON.	WELLS	CEIVE
TICE OF INTENTIO	ON TO DRILL		SUBSEQUENT REPO	RT OF WATER SH		
TICE OF INTENTIO	ON TO CHANGE PLANS		SUBSEQUENT REPOI			5 1958
TICE OF INTENTIO	ON TO TEST WATER SHUT-OFF	·	SUBSEQUENT REPOI	RT OF ALTERING	CASING	UNGILIAL SU
	ON TO REDRILL OR REPAIR W	ELL	SUBSEQUENT REPO	RT OF REDRILLIA	IG OR PEPAJR	OLOGICAL SO
	ON TO SHOOT OR ACIDIZE		SUBSEQUENT REPOI		MENT FARMER	GTON NEW N
	ON TO PULL OR ALTER CASING	· · · · · · · · · · · · · · · · · · ·	SUPPLEMENTARY W	ELL HISTORY		X
	(INDICATE ABOVE BY	CHECK MADE NAT	URE OF REPORT. NOT	CT OR OTHER DA		
	UNDICKTE ABOVE BY	UNEUN MARK NAI	ORE OF REPORT, NOT	CE, OR OTHER DA	uhan B	
Chimney	Rock			₩.	MDGE 3	, 19_ 58
l No. 1-A	is located	ft. from	$\begin{bmatrix} \mathbf{I} \\ \mathbf{S} \end{bmatrix}$ line and	ft. fron	$\left\{ \begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix} \right\}$ line of	sec. 34
SE/4 Sec.		1.	7W	nmpm		
(14 Sec. and Se			ange)	(Meridian)		
		Sen Juen			PW MOSSICS	·
(Field)		(County or St	TDCIAIRIOD)		(State or Territory)	
		DETAILS	OF WORK		*	
e names of and ex	spected depths to objective sa			f proposed casing work)	s; indicate mudd	ing jobs, cement-
5-58 Total	Doyth 1578". Cla	nds; show sizes, w nts, and all other pan Out To	reights, and lengths or important proposed hal Depth 155	l*e		
5-58 Total Sandail	Dopth 1573'. Cli fractured Lower	nds; show sizes, w nts, and all other pan Cut Tot Gallup pari	reights, and lengths or important proposed in Dopth 155	l'. ni e 1504-1	535' (2 m).	/R.) with
5-58 Total Sandall 14 gals . oil	Dopth 1578". Cle fractured Lower (and 16,0000 sand	nds; show sizes, w nts, and all other nan Out Too Gallup pari BDP-105	reights, and lengths or important proposed hal Dopth 155/ located interv 04, MTP-115	i'. We 1504-1 MP, ATP-	535' (2 m). • 925-115	/R.) with
5-58 Total Sandall 14 gals. oil 49.2 bbls	fractional Lower (and 16,0000 and 15,0000 and 15,0000 and 15,0000 and 155	nds; show sizes, we note, and all other wan. Out Tele Gallup paris. BDP-105	reights, and lengths of important proposed in Lopin 155 located intervented intervented in the logical field in th	uic 1504-i SiP, ATP- s cae time	535' (2 m). e 925-115(/R.) with
i-58 Total Sandell 14 gals - off 49.2 bbls 11-27-!	Dopth 1578". Cla fractured Lower (and 16,0000 and ./min. Flush 155 56 Total Dopth 157	nds; show sizes, wonts, and all other lean Out Toto Gallup par! BDP-105 gals.; de 15'. Tempe	reights, and lengths or important proposed in Depth 155/located interview. MTP-115/109pped 31 haliseasy Bridge	i'. vie 1504-1 SiP, ATP- is sas time Plug et 141	535' (2 sh. s 925-115(s.	/ft.) with 00. Injection
i-56 Total Sendell 14 gals. off -49.2 bbls 11-27-1 Sendell	Dopth 1578". Cla fractured Lower (and 16,0000 and ./min. Flush 155 56 Total Dopth 157 fractured Lower (nda; show sizes, w nts, and all other ten Out Tot Gallup per; . BDP-105 d gals.; de '3'. Temps Gallup per;	reights, and lengths or important proposed in 155/ legated interview. Market in 156/ legated in 156/ legated in 156/ legated in 156/ legated interview.	ule 1504-1 SiP, ATP- s one time Plug at 143 ule 1390'-	1535' (2 mh. o 925-1156 b'. 1616' (2 mh	/ft.) with 00. Injection
5-56 Total Sandell 14 galo. oli 49.2 bbls 11-27-! Sandell 34 galo. oli	Dopth 1578". Cla fractured Lower (and 16,0800 and ./min. Flush 155 58 Total Dopth 157 fractured Lower (and 20,0800 and	nds; show sizes, water, and all other than Out Too Gallup persi. BDP-105 4 gals.; da '3'. Tempo Gallup persi. BDP-240	reights, and lengths or important proposed in Dopth 155; formted interview, MTP-115; repped \$1 half breaty Bridge formted interview, MTP-128	l'. nic 1504-1 SIP, ATP- is see time Plug et 141 nic 1390'- 50, ATP-1	1535' (2 mh. o 925-1156 b'. 1616' (2 mh	/ft.) with 00. Injection
i-56 Total Sendell 14 gals. off -49.2 bbls 11-27-1 Sendell	Dopth 1578". Cla fractured Lower (and 16,0000 and ./min. Flush 155 56 Total Dopth 157 fractured Lower (nds; show sizes, water, and all other than Out Too Gallup persi. BDP-105 4 gals.; da '3'. Tempo Gallup persi. BDP-240	reights, and lengths or important proposed in Dopth 155; formted interview, MTP-115; repped \$1 half breaty Bridge formted interview, MTP-128	ule 1504-1 SiP, ATP- s one time Plug at 143 ule 1390'-	1535' (2 mh. o 925-1156 b'. 1616' (2 mh	/ft.) with 00. Injection
i-58 Total Sandell 14 galo. oli 49.2 bbls 11-27-! Sandell 14 galo. oli	Dopth 1578". Cla fractured Lower (and 16,0800 and ./min. Flush 155 58 Total Dopth 157 fractured Lower (and 20,0800 and	nds; show sizes, water, and all other than Out Too Gallup persi. BDP-105 4 gals.; da '3'. Tempo Gallup persi. BDP-240	reights, and lengths or important proposed in Dopth 155; formted interview, MTP-115; repped \$1 half breaty Bridge formted interview, MTP-128	l'. nic 1504-1 SIP, ATP- is see time Plug et 141 nic 1390'- 50, ATP-1	1535' (2 mh. o 925-1156 b'. 1616' (2 mh	/ft.) with 00. Injection
i-58 Total Sandell 14 galo. oli 49.2 bbls 11-27-! Sandell 14 galo. oli	Dopth 1578". Cla fractured Lower (and 16,0800 and ./min. Flush 155 58 Total Dopth 157 fractured Lower (and 20,0800 and	nds; show sizes, water, and all other than Out Too Gallup persi. BDP-105 4 gals.; da '3'. Tempo Gallup persi. BDP-240	reights, and lengths or important proposed in Dopth 155; formted interview, MTP-115; repped \$1 half breaty Bridge formted interview, MTP-128	l'. nic 1504-1 SIP, ATP- is see time Plug et 141 nic 1390'- 50, ATP-1	1535' (2 mh. o 925-1156 b'. 1616' (2 mh	/ft.) with 00. Injection
i-58 Total Sandell 14 galo. oli 49.2 bbls 11-27-! Sandell 14 galo. oli	Dopth 1578". Cla fractured Lower (and 16,0800 and ./min. Flush 155 58 Total Dopth 157 fractured Lower (and 20,0800 and	nds; show sizes, water, and all other than Out Too Gallup persi. BDP-105 4 gals.; da '3'. Tempo Gallup persi. BDP-240	reights, and lengths or important proposed in Dopth 155; formted interview, MTP-115; repped \$1 half breaty Bridge formted interview, MTP-128	l'. nic 1504-1 SIP, ATP- is see time Plug et 141 nic 1390'- 50, ATP-1	1535' (2 mh. o 925-1156 b'. 1616' (2 mh	/ft.) with 00. Injection
i-58 Total Sendell 14 gals. oil -49.2 bble 11-27-! Sendell 14 gals. oil bbls./min.	Dopth 1578". Cla fractured Lower (and 16,0800 and ./min. Flush 155 58 Total Dopth 157 fractured Lower (and 20,0800 and	nda; show sizes, w nts, and all other ten Out Tot Gallup per; . BDP-105 id gals.; de '3'. Temps Gallup per; . BDP-340 .; drapped	reights, and lengths or important proposed intervention (Control Intervention) (Control Int	i'. nie 1504-j nie, ATP- s one time Plug et 143 nie 1390'- 10, ATP-1 ime,	15.35' (2 mh. 15.35' (2 mh. 15'. 1616' (2 mh. 1616' (2 mh. 1616' (2 mh. 1616' (2 mh.	/ft.) with 00. Injection
i-56 Total Sendell 4 gals. oil -49.2 bhis 11-27-5 Sendell 6 gals. oil bhis./min.	Dopth 1578'. Cla fractured Lower (and 16,0800 and ./min. Finsh 155 58 Total Dopth 157 fractured Lower (and 20,0800 and Finsh 1470 gale.	nda; show sizes, w nts, and all other ten Out Tot Gallup per; . BDP-105 id gals.; de '3'. Temps Gallup per; . BDP-340 .; drapped	reights, and lengths or important proposed in Depth 155; formted interview, MTP-115; repped 3t half breaty Bridge breated interview, MTP-128; 26 halfe one to the start by the Geological start by the	i'. nie 1504-j nie, ATP- s one time Plug et 143 nie 1390'- 10, ATP-1 ime,	15.35' (2 mh. 15.35' (2 mh. 15'. 1616' (2 mh. 1616' (2 mh. 1616' (2 mh. 1616' (2 mh.	/ft.) with 00. Injection
i-58 Total Sandell 14 gals. oil -49.2 bhla 11-27-! Sandell 14 gals. oil bbls./min.	Dopth 1578'. Cla fractured Lower (and 16,0800 and ./min. Finsh 155 58 Total Dopth 157 fractured Lower (and 20,0800 and Finsh 1470 gale.	nda; show sizes, we not, and all other than Out Too Gailup peri. BDP-105-6 gais.; de 18°. Tempe Gailup peri. BDP-240.; dropped :	reights, and lengths or important proposed interview interview interview interview in the color of the color	nie 1504-1 SiP, ATP- s ene time Ring at 141 nie 1390'- 50, ATP-1 ime.	535' (2 ah. 925-1136 5'. 1416' (2 ah 0500. Inje	/ft.) with 00. Injection