A	Pr Pa		R	OVED
		JĮ		3 1956
A 0	TIN	JER G D	RY IST	W. LONG DIRICT ENGINEER
` -				

(SUBMIT IN TRIPLICATE)

UNITED STATES

PARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Agency	•
Contract No. 125	
Mottee	
No. 196084	_

					H-K P	
NOT	ICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHU	T-OFF1	
NOT	ICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT	OF SHOOTING	OR ACIDIZING	
NOT	ICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING O	ASMES. C	·
NOT	ICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REPORT	OF REDRILLING	OF PENNING	
NOT	ICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT	OF ABANDONM	ENT.	
NOT	ICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY WEI	L HISTORY		
NOT	ICE OF INTENTION TO ABANDON WI	<u></u>	Canada (Sale)	report of	beer case Tel	K
	(INDIO 1777		and aquari	res		
TCARILLA	APACHE TRIBE	ABOVE BY CHECK MARK N	ernington, He		June 26.	10
LIGIA	5 *1."					, 19
Well	No is locat	edft. fron	line and	ft. from	E line of se	c. 26
15/4	ME/A Section 26	25%	PM.			
Pie	(M Sec. and Sec. No.)	(Twp.) Ric Arril	(Range)	(Meridian)	Lee	
	(Field)	(County or	Subdivision)	(8	itate or Territory)	
		• .	. 7209			
I he	elevation of the derrick f	oor above sea leve	l isit.			
		DETAIL	S OF WORK			
(State	names of and expected depths to o	bjective sands; show sizes	, weights, and lengths of p	proposed casings	; indicate mudding	jobs, cement-
		bjective sands; show sizes ing points, and all oth	, weights, and lengths of per important proposed w	rozk)		
/24/56: E	Set 36821, 6-1/2" or	bjective sands; show sizes ing points, and all oth	weights, and lengths of per important proposed w	ork)		
/24/56: 1		bjective sands; show sizes ing points, and all oth	weights, and lengths of per important proposed w	ork)		
/24/56: 1	Set 36821, 6-1/2" es POB es 4:10 PeHe, 6/	bjective sands; show sizes ing points, and all other standard stan	weights, and lengths of a crimportant proposed www. w/200 eks., 105 did not (tire)	ork) [gel and late.	100 eks. ne	Anomo ta
/24/56: 1 /25/56: 1	Set 3682', b=1/2" or POS at 4:10 P.H., 6/ Perforated 4=1/2" or	bjective sands; show sizes ing points, and all other saling at 3690' 24/56, Cement saling 3582' to	weights, and lengths of a crimportant proposed www. 200 eles., 105 did not circus	rork) gel and late, llough bu	100 eks. ne	Anomo ta
/24/56: 1 /25/56: 1	Set 3682', b=1/2" er POS at bilO P.H., 6/ Perforated b=1/2" er Downll aquairne tree breekdown 2100 gals,	bjective sands; show sizes ing points, and all oth saling at 36901 24/36, Cement saling 35821 to stment w/39,480 20 press, 25	weights, and lengths of a crimportant proposed www. 200 eks., 105 did not crimes. 2618° w/6 MeCu gals. water a cool. Broke to	gel and late, llough by and 40,000	100 eks. ne	per foot, web &
/24/56: 1 /25/56: 1	Set 36821, b=1/2" es POB at 4:10 P.H., 6/ Perforated 4=1/2" es Down11 aquafrue tres	bjective sands; show sizes ing points, and all oth saling at 36901 24/36, Cement saling 35821 to stment w/39,480 20 press, 25	weights, and lengths of a crimportant proposed www. 200 eks., 105 did not crimes. 2618° w/6 MeCu gals. water a cool. Broke to	gel and late, llough by and 40,000	100 eks. m Llet shots Fand. Fl	per foot, web &
/24/56: 1 /25/56: 1	Set 3682', b=1/2" er POS at bilO P.H., 6/ Perforated b=1/2" er Downll aquairne tree breekdown 2100 gals,	bjective sands; show sizes ing points, and all oth saling at 36901 24/36, Cement saling 35821 to stment w/39,480 20 press, 25	weights, and lengths of a crimportant proposed www. 200 eks., 105 did not crimes. 2618° w/6 MeCu gals. water a cool. Broke to	gel and late, llough by and 40,000	100 eks. m Llet shots Fand. Fl	per feet. neh å nte 50
/24/56: 1 /25/56: 1	Set 3682', b=1/2" er POS at bilO P.H., 6/ Perforated b=1/2" er Downll aquairne tree breekdown 2100 gals,	bjective sands; show sizes ing points, and all oth saling at 36901 24/36, Cement saling 35821 to stment w/39,480 20 press, 25	weights, and lengths of a crimportant proposed www. 200 eks., 105 did not crimes. 2618° w/6 MeCu gals. water a cool. Broke to	gel and late, llough by and 40,000	100 eks. m Llet shots Fand. Fl	per feet. neh å nte 50
/24/56: 1 /25/56: 1	Set 3682', b=1/2" er POS at bilO P.H., 6/ Perforated b=1/2" er Downll aquairne tree breekdown 2100 gals,	bjective sands; show sizes ing points, and all oth saling at 36901 24/36, Cement saling 35821 to stment w/39,480 20 press, 25	weights, and lengths of a crimportant proposed www. 200 eks., 105 did not crimes. 2618° w/6 MeCu gals. water a cool. Broke to	gel and late, llough by and 40,000	100 eks. m Llet shots Fand. Fl	per feet. neh å nte 50
/24/56: 1 /25/56: 1	Set 3682', b=1/2" er POS at bilO P.H., 6/ Perforated b=1/2" er Downll aquairne tree breekdown 2100 gals,	bjective sands; show sizes ing points, and all oth saling at 36901 24/36, Cement saling 35821 to stment w/39,480 20 press, 25	weights, and lengths of a crimportant proposed www. 200 eks., 105 did not crimes. 2618° w/6 MeCu gals. water a cool. Broke to	gel and late. illough bu and 60,000 21000.	100 she, mallet shots wand. Fi	per feet. neh å nte 50
/24/56: 1 /25/56: 1	Set 36821, b=1/2" es POB et b:10 P.H., 6/ Perforated b=1/2" es Dowell equafrue tres breakdown 2100 gals, bbls./mim. et 23506,	bjective sands; show sizes ing points, and all other sands of the sand	weights, and lengths of a crimportant proposed www. 200 eks., 105 did not cilred 3618° w/6 MeCu gals., water a 00%. Broke to or 5 min. Job	gel and plate. illough by and \$0,000 and \$0	100 che. mallet shote sand. Fi	per feet. neh å nte 50
/24/56: 1 /25/56: 1	Set 36821, b=1/2" es POB et b:10 P.H., 6/ Perforated b=1/2" es Dowell equafrue tres breakdown 2100 gals, bbls./mim. et 23506,	bjective sands; show sizes ing points, and all other sands of the sand	weights, and lengths of a crimportant proposed www. 200 eks., 105 did not cilred 3618° w/6 MeCu gals., water a 00%. Broke to or 5 min. Job	gel and plate. illough by and \$0,000 and \$0	100 che. mallet shote sand. Fi	per feet, meh & rate 50 M., 6/25/
/24/56: 1 /25/56: 1	Set 3682, b=1/2" es POS at 4:10 P.H., 6/ Perforated 4-1/2" es Down11 equafrue tree breakdown 2100 gala, bbls./mim. at 2350%,	bjective sands; show sizes ing points, and all other sands of the same sands of the	weights, and lengths of a rimportant proposed ww/200 eles., 105 did not (drew 3618° w/6 MeCu gals., water a 00%. Broke to ar 5 min., Job	gel and plate. illough by and \$0,000 and \$0	100 che. mallet shote sand. Fi	per feet. neh å nte 50
/24/56: 1 /25/56: 1	Set 36821, b=1/2" es POB et b:10 P.H., 6/ Perforated b=1/2" es Dowell equafrue tres breakdown 2100 gals, bbls./mim. et 23506,	bjective sands; show sizes ing points, and all other sands of the same sands of the	weights, and lengths of a rimportant proposed ww/200 eles., 105 did not (drew 3618° w/6 MeCu gals., water a 00%. Broke to ar 5 min., Job	gel and plate. illough by and \$0,000 and \$0	100 che. mallet shote sand. Fi	per feet, meh & rate 50 M., 6/25/
/24/56: 1 /25/56: 1	Set 3621, 5-1/2" es POS at Asio P.N., 6/ Perforated 4-1/2° es Dowell equafrue tree breakdown 2100 gals, bbls./mim. at 2350/.	bjective sands; show sizes ing points, and all other sands of the same sands of the	weights, and lengths of a rimportant proposed ww/200 eles., 105 did not (drew 3618° w/6 MeCu gals., water a 00%. Broke to ar 5 min., Job	gel and plate. illough by and \$0,000 and \$0	100 che. mallet shote sand. Fi	per feet, meh & rate 50 M., 6/25/
/24/56: 1	Set 3621, 5-1/2" es POS at Asio P.N., 6/ Perforated 4-1/2° es Dowell equafrue tree breakdown 2100 gals, bbls./mim. at 2350/.	bjective sands; show sizes ing points, and all other sands and all other sands and all other sands and all other sands are sands as a sand sands are sands as a sand sands are s	weights, and lengths of a rimportant proposed ww/200 eles., 105 did not (drew 3618° w/6 MeCu gals., water a 00%. Broke to ar 5 min., Job	gel and plate. illough by and 60,000 21000.	100 che. mallet shote sand. Fi	per feet, meh & rate 50 M., 6/25/
/24/56: 1 /25/56: 1	Set 3682, 5-1/2" es POS at 4:10 P.H., 6/ Perforated 4-1/2" es Describ aquafras tres breakdown 2100 gala, bbls./mim. at 2350f. meretand that this plan of work m pany Best 1266 ress	bjective sands; show sizes ing points, and all other sands and all other sands and all other sands and all other sands are sands as a sand sands are sands as a sand sands are s	weights, and lengths of a crimportant proposed www. 109 oks., 109	gel and plate. illough by and 60,000 21000.	100 che. mallet shote sand. Fi	per feet, meh & rate 50 M., 6/25/

U. S. GOVERNMENT PRINTING OFFICE 16--8487b-8

WELLIA.

3-502.0-52 W.