Form (A)	n 9-2 pril 19	381 b 52)	
			×

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	sney
Have	Jo Tribel
I N-	14-20-603-2196

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SH	UT-OFF 4-1/2" X
OTICE OF INTENTION TO CHANGE PLA	i	SUBSEQUENT REPORT OF SHOOTING	
OTICE OF INTENTION TO TEST WATER	7.5-3	SUBSEQUENT REPORT OF ALTERING	· ·
OTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF REDRILLI	NG OR REPAIR
IOTICE OF INTENTION TO SHOOT OF	CIDIZE	SUBSEQUENT REPORT OF ABANDON	
IOTICE OF INTENTION TO PULL OR ALT	TER CASING	SUPPLEMENTARY WELL HISTORY	CoreX
OTICE OF INTENTION TO ASKNOON WI	ELL		
, , , , , , , , , , , , , , , , , , ,		YURE OF REPORT, NOTICE, OR OTHER D.	
(INDICATE A	VROAF BL CHECK WYAN IN	TURE OF REPORT, NOTICE, OR OTHER D.	ATAJ.
evajo Tribal "H" 1/1.5	S. OEU OU HER MAN	Tarmington, New Mexico	July 10 10 6
EASTA TETAUT .ss. //	24/1401 -		, 17
Yr.	. 1 60 20 c. c	33. 153.0 c. c	(E) 24
ell NoI 18 locat	ted 4429 It. from	$\left\{ S \right\}$ line and 510 ft. from	n line of sec.
E/4 SE/4 of Section 2	4 T-29-H B	LL-W N.N.P.M.	
(34 Sec. and Sec. No.)		Range) (Meridian)	
lotah Gallup	Sen Juan		New Next 11
(bleld)	(County or	Subdivision)	(State or Person)
ne elevation of the derrick f	loor above sea leve	i ie 4140 fr	\BITTA TO
ie elevation of the defrick in	HOUL ADOVE SEA IEVE	1 15 I C.	
			M4 1 4 10
	DETAIL	S OF WORK	
tate names of and expected depths to o			
	objective sands; show sizes ing points, and all oth	, weights, and lengths of proposed casin or important proposed work)	es; indeate mudera sobs, come
		, weights, and lengths of proposed casin or important proposed work)	
re He. 1 - 5155-5174!	objective sands; show sizes ing points, and all oth Recovered 19	weights, and lengths of proposed casin or important proposed work)	parine cate much proble, come
n Ho. 1 - 5155-5174. n Ho. 2 - 5174-5184	objective sands; show sizes ing points, and all oth Recovered 19 ^t Recovered 10 ^t	weights, and lengths of proposed casiner important proposed work) shale. as follows: 5' shale	pist with contered th
e No. 1 - 5155-5174. e No. 2 - 5174-5184! d leginations broken	Recovered 10* Recovered 10* Recovered 10*	weights, and lengths of proposed casiner important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand	Dist with contered the with conscional
re No. 1 - 5155-5174. re No. 2 - 5174-5184' id leminations broken ooks and nodules, fair	Recovered 10* Recovered 10* Recovered 10*	weights, and lengths of proposed casiner important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand	Dist with contered the with conscional
re No. 1 - 5155-5174. re No. 2 - 5174-5184' id leminations broken ooks and nodules, fair	Recovered 10* Recovered 10* Recovered 10*	weights, and lengths of proposed casiner important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand	Dist with contered the with conscional
re No. 2 - 5155-5174. re No. 2 - 5174-5184 od lawinations broken reke and nodules, fair pht sand.	Recevered 10* and frectured : porosity and :	weights, and lengths of proposed casine important proposed work) shale. as follows: 5' shale is analy sand, 3' sand permeability, good ble	pist plant probe, come pist with considered the with considered and, strong oder, 1
re No. 2 - 5174-5184'	Recovered 10' and fractured perceity and i	weights, and lengths of proposed casiner important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand permeability, good ble sks of coment contains	pist pist, come pist, come pist with conscional and, strong oder, l
re No. 1 - 5155-5174. re No. 2 - 5174-5184 ad laminations broken cake and nodules, fair pht sand. L b-1/2* easing at 530 1/2 pounds medium tuf	Recovered 10* Recovered 10* Recovered 10* Recovered 10* and fractured 10* perceity and 10* plug per sack 10*	weights, and lengths of proposed casin or important proposed work) shale. as follows: 5' shale i' shaly sand, 3' sand permeability, good blooks of coment contain! followed by 75 sacks m	pist with contered the with occasional a ed, strong oder, l ng 6 percent gal to est coment. Toste
re No. 2 - 5174-5184° ad leminations broken pake and nodules, fair pht sand. L 1-1/2° easing at 530 1/2 pounds medium tuf	Recovered 10' Recovered 10' Recovered 10' and fractured 'perceity and plug per sack pair for 15 min	weights, and lengths of proposed casine important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand permeability, good ble sks of estant contains fellowed by 75 sacks notes, which held with	pist with contered the with occasional a ed, strong oder, l ng 6 percent gal to est coment. Toste
re No. 2 - 5174-5184° ad leminations broken poke and nodules, fair pht sand. L 1-1/2° easing at 530 1/2 pounds medium tuf 1/2° easing with 3000	Recovered 10' Recovered 10' Recovered 10' and fractured 'perceity and plug per sack pair for 15 min	weights, and lengths of proposed casine important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand permeability, good ble sks of estant contains fellowed by 75 sacks notes, which held with	pist with contered the with occasional a ed, strong oder, l ng 6 percent gal to est coment. Toste
re No. 2 - 5174-5184° ad leminations broken poke and nodules, fair pht sand. L 1-1/2° easing at 530 1/2 pounds medium tuf 1/2° easing with 3000	Recovered 10' Recovered 10' Recovered 10' and fractured 'perceity and plug per sack pair for 15 min	weights, and lengths of proposed casine important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand permeability, good ble sks of estant contains fellowed by 75 sacks notes, which held with	pist with contered the with occasional a ed, strong oder, l ng 6 percent gal to est coment. Toste
re No. 2 - 5174-5184° and leminations broken seks and nodules, fair pht sand. L 4-1/2° easing at 530 1/2 pounds medium tuf 1/2° easing with 3000 sesure drep. Waiting	Recovered 19' Recovered 19' Recovered 10' and fractured 'peresity and plug per sack pair for 15 min on completion to	weights, and lengths of proposed casine important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand permeability, good ble sks of estant contains fellowed by 75 sacks notes, which held with	pist with contered the with consistent of ed, strong oder, le ag 6 percent gel to est coment. Teste no indication of
re No. 2 - 5174-5184 and lexinations broken beks and nodules, fair put sand. L b-1/2 easing at 530 l/2 pounds medium tuf l/2 easing with 3000 sesure drep. Waiting	Recovered 19: Recovered 19: Recovered 10: And frectured 19: And frectured 19: At the 125 sampling per sack 19: pai for 15 min on completion 19:	weights, and lengths of proposed casine important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand permeability, good ble sks of coment contains fellowed by 75 sacks in stee, which held with smit.	pist with contered the with consistent of ed, strong oder, le ag 6 percent gel to est coment. Teste no indication of
re No. 2 - 5174-5184 and leminations broken books and nodules, fair pht sand. L 4-1/2* easing at 530 1/2 pounds medium tuf 1/2* easing with 3000 sessure drep. Waiting	Recovered 19: Recovered 19: Recovered 10: And frectured 19: And frectured 19: At the 125 sampling per sack 19: pai for 15 min on completion 19:	weights, and lengths of proposed casine important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand permeability, good ble sks of coment contains fellowed by 75 sacks in stee, which held with smit.	pist with contered the with consistent of ed, strong oder, le ag 6 percent gel to est coment. Teste no indication of
re No. 2 - 5174-5184° and leminations broken brokes and nodules, fair pht sand. LA-1/2° easing at 530 1/2 pounds medium tur 1/2° easing with 3000 sessure drep. Waiting I understand that this plan of work no many Pan American	Recovered 19' Recovered 19' Recovered 10' and fractured 'peresity and plug per sack pai for 15 min on completion to the perceive approval in which the perc	weights, and lengths of proposed casine important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand permeability, good ble sks of coment contains fellowed by 75 sacks in stee, which held with smit.	pist with contered the with consistent of ed, strong oder, le ag 6 percent gel to est coment. Teste no indication of
re No. 2 - 5174-5184° and leminations broken brokes and nodules, fair pht sand. LA-1/2° easing at 530 1/2 pounds medium tur 1/2° easing with 3000 sessure drep. Waiting I understand that this plan of work no many Pan American	Recovered 19' Recovered 19' Recovered 10' and fractured 'peresity and plug per sack pai for 15 min on completion to the perceive approval in which the perc	weights, and lengths of proposed casine important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand permeability, good ble sks of coment contains fellowed by 75 sacks in stee, which held with smit.	pist with contered the with consistent of ed, strong oder, le ag 6 percent gel to est coment. Teste no indication of
ompany Pan American	Recovered 19' Recovered 19' Recovered 10' and fractured ' perceity and ' pure sack : puly per sack : pai for 15 min an completion : Petroleum Corp	weights, and lengths of proposed casine important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand permeability, good ble sks of coment contains followed by 75 sacks m stes, which held with smit. riting by the Geological Survey before	pist postered the with scattered
re No. 1 - 5155-5174. re No. 2 - 5174-5184. re No. 2 - 5174-5184.	Recovered 19' Recovered 19' Recovered 10' and frectured 19' and fr	weights, and lengths of proposed casine important proposed work) shale. as follows: 5' shale l' shaly sand, 3' sand permeability, good ble sks of coment contains followed by 75 sacks m stes, which held with smit. riting by the Geological Survey before	pist with contered the with consistent of ed, strong oder, le ag 6 percent gel to est coment. Teste no indication of

Control of the State of the er elektrist i

in the second of the second of

A Property of the state of the

with the rest of the statement of the st

to write and the second of

to the second se

Bergin 1924 A. German and Grand and Grand and Grand Alberta and Alberta and Alberta and Alberta and Alberta and