	(A _I	oril 19	52)	
I				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
2004
Allottoe Algorith
Loss No. Contains 190
Track #80

TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	i 11	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	X	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY.
OTICE OF INTENTION TO ABANDON WELL.		
		Oal Car
(INDICATE ABOVE BY CHECK	K MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
		•
		Pahemay 25 , 19. 99
Henrilla "N"	(1	N), (E), (E)
ll No is located	it. from	N line and ft. from E line of sec.
E		W WILL ATTA
(% Sec. and Sec. No.) (Twp.)	(Rai	nge) (Meridian)
(76 Dec. and Dec. No.) (1WP.)	(14a)	
(784A)	(County or Sul	odivision) (Stree or Territory)
(Field)	(Admit or par	FEB 27 1959
e elevation of the derrick floor above	sea level i	
de otto various or mis and an arrangement of the otto of the otto otto otto otto otto otto otto		WEI CADING
		WEI CALIFE.
מ	DETAILS	OF WORK
מ	DETAILS	OF WORK
מ	DETAILS	WEI CALIFE.
מ	DETAILS	OF WORK
intended to set a linear CI is then inhered to performing \$2.00 cantisms performed \$2.00 cantisms	Show sizes, we and all other is the size of the size o	OF WORK DIST. 3 Dights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) Lug of \$1.00* off date, coment on top to ing 100/9-48* (1") with a halon, you day the lines. You'de Section with a halon you have leading a house for the land of the land of the land of the land of the land.
intended to set a linear CI is then inhered to performing \$2.00 cantisms performed \$2.00 cantisms	DETAILS	OF WORK DIST. 3 Dights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) Lug of \$1.00* off date, coment on top to ing 100/9-48* (1") with a halon, you day the lines. You'de Section with a halon you have leading a house for the land of the land of the land of the land of the land.
intended to set a linear CI is then inhered to performing \$2.00 cantisms performed \$2.00 cantisms	Show sizes, we and all other is the size of the size o	OF WORK DIST. 3 Dights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) Lug of \$1.00* off date, coment on top to ing 100/9-48* (1") with a halon, you day the lines. You'de Section with a halon you have leading a house for the land of the land of the land of the land of the land.
intended to set a linear CI is then inhered to performing \$2.00 cantisms performed \$2.00 cantisms	Show sizes, we and all other is the size of the size o	OF WORK sights, and lengths of proposed casings; indicate raudding jobs, cement important proposed work) Aug at \$1.00° at the, count on top to the \$1.00° at the top to the \$1.00° at \$1.00° a
intended to set a linear CI is then inhered to performing \$2.00 cantisms performed \$2.00 cantisms	Show sizes, we and all other is the size of the size o	OF WORK DIST. 3 Dights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) Lug of \$1.00* off date, coment on top to ing 100/9-48* (1") with a halon, you day the lines. You'de Section with a halon you have leading a house for the land of the land of the land of the land of the land.
intenance of and expected depths to objective sands; ing points, i	Show sizes, we and all other is the size of the size o	OF WORK sights, and lengths of proposed casings; indicate raudding jobs, cement important proposed work) Aug at \$1.00° at the, count on top to the \$1.00° at the top to the \$1.00° at \$1.00° a
intended to set a linear CI is then inhered to performing \$2.00 cantisms performed \$2.00 cantisms	Show sizes, we and all other is the size of the size o	OF WORK sights, and lengths of proposed casings; indicate raudding jobs, cement important proposed work) Aug at \$1.00° at the, count on top to the \$1.00° at the top to the \$1.00° at \$1.00° a
intended to set a linear CI is then inhered to performing \$2.00 cantisms performed \$2.00 cantisms	Show sizes, we and all other is the size of the size o	OF WORK sights, and lengths of proposed casings; indicate raudding jobs, cement important proposed work) Aug at \$1.00° at the, count on top to the \$1.00° at the top to the \$1.00° at \$1.00° a
intenance of and expected depths to objective sands; ing points, i	Show sizes, we and all other is the size of the size o	OF WORK sights, and lengths of proposed casings; indicate haudding jobs, cement important proposed work) Aug at \$200 at the, count on top to leng top-day (21) with a halon, run day the lines. You'de tention with a halon you day, the lines with a halon you are to length to length a top-day. Augustians with to, coof of 20/10 man and took. Publish tribing a packer. Hun lines. Type w/20,000 man a 20,000 price.
intendion to set a Polary CI is then inhead to pendepute \$4.00 on the pendepute \$4.00 on \$370-370. At the call and his rather balls. She co cading thru above line oil and his rather balls.	Show sizes, we and all other in the size of the size o	OF WORK sights, and lengths of proposed casings; indicate raudding jobs, cement important proposed work) Aug at \$100! and size, coment on top to ling 100%-40! (1!) with a balace, was day the House Verde Sentiam with a balace parties with a balace parties with a balace parties with a balace parties. Acres 100% a 100% of 200% mand and touch. Public tubing a packer. But Buts is a 100% of 200% mand and touch. Public tubing a packer. But Buts is public tubing a packer. But Buts is public tubing a packer.
intendion to set a Polary CI in then inhend to perform to set a Polary CI in then inhend to perform to set a Polary CI in then inhend to perform the set in 1990-1960, 3970-3966, 16 on 1990-1960, 3970-3966, 3970-39	show sizes, we and all other is located by the side of	OF WORK sights, and lengths of proposed casings; indicate raudding jobs, cement important proposed work) Aug at \$100! We doe, commt on top to ling 100%-40! (1!) with a halon, was day the Hoan Yords Sentian with a halon you day the Hoan Yords Sentian with a halon you day to the Hoan Yords to the Aug a partner. Here had to provide the Hoan Yords and a solution. Pulled training a partner. Here had not put to put
intendion to set a John CI is then inhend to set a John CI is then inhend to product of the systemate for the 3990-3960, 3970-3960, 40 on the state had been then the set a set of the state of the stat	Show sizes, we and all other in the size of the size o	OF WORK sights, and lengths of proposed casings; indicate raudding jobs, cement important proposed work) Aug at \$100! We doe, commt on top to ling 100%-40! (1!) with a halon, was day the Hoan Yords Sentian with a halon you day the Hoan Yords Sentian with a halon you day to the Hoan Yords to the Aug a partner. Here had to provide the Hoan Yords and a solution. Pulled training a partner. Here had not put to put
then inhem to see a School Sign points, ing points, in	show sizes, we and all other is located by the side of	OF WORK sights, and lengths of proposed casings; indicate handding jobs, cement important proposed work) Aug at \$2.00 and size, proposed as \$2.00 and day to large to the Book Veydo beating with a halos, was day the Book Veydo beating with a halos per the Book Veydo beating with a halos per the Book Veydo beating a partie. The training a hand-tast. The with training a partier. But Both a partier in pull training a partier in Both in Pull training a partier. The pull training a handstantine Many a comming by the Geological Survey before operations may be commenced. His put to the commence this work.
then inhem to set a linker CI is an inhem to set a linker CI is an inhem to set a linker character in the call and the linker character hall. She co carding land-co (12) Think and the barrows locker, and the card the linker character is an inhem to set an inhem to	show sizes, we and all other is located by the side of	OF WORK sights, and lengths of proposed casings; indicate raudding jobs, cement important proposed work) Aug at \$100! We doe, commt on top to ling 100%-40! (1!) with a halon, was day the Hoan Yords Sentian with a halon you day the Hoan Yords Sentian with a halon you day to the Hoan Yords to the Aug a partner. Here had to provide the Hoan Yords and a solution. Pulled training a partner. Here had not put to put
ste names of and expected depths to objective sands; ing points, i	show sizes, we and all other is located by the side of	OF WORK sights, and lengths of proposed casings; indicate handding jobs, cement important proposed work) Aug at \$2.00 and size, proposed as \$2.00 and day to large to the Book Veydo beating with a halos, was day the Book Veydo beating with a halos per the Book Veydo beating with a halos per the Book Veydo beating a partie. The training a hand-tast. The with training a partier. But Both a partier in pull training a partier in Both in Pull training a partier. The pull training a handstantine Many a comming by the Geological Survey before operations may be commenced. His put to the commence this work.
then inhem to set a linker CI is an inhem to set a linker CI is an inhem to set a linker character in the call and the linker character hall. She co carding land-co (12) Think and the barrows locker, and the card the linker character is an inhem to set an inhem to	show sizes, we and all other is located by the side of	OF WORK sights, and lengths of proposed casings; indicate haudding jobs, coment important proposed work) Aug of \$1.00° and size, coment on top to ling \$400°-48° (1°) with 4 halos, run dry the Hoen Verde Bookien with 4 halos per the Hoen Verde Bookien with 4 halos per the Hoen Verde Bookien with 4 halos per the Hoen with \$0,000° of 20/10 mant and the Publish to thing a packer. Her Boke ing by the Goological Survey before operations may be commenced. Historiah to commence this work.
ste names of and expected depths to objective sands; ing points, i	show sizes, we and all other is located by the side of	OF WORK sights, and lengths of proposed casings; indicate handding jobs, cement important proposed work) Aug at \$2.00 and size, proposed as \$2.00 and day to large to the Book Veydo beating with a halos, was day the Book Veydo beating with a halos per the Book Veydo beating with a halos per the Book Veydo beating a partie. The training a hand-tast. The with training a partier. But Both a partier in pull training a partier in Both in Pull training a partier. The pull training a handstantine Many a comming by the Geological Survey before operations may be commenced. His put to the commence this work.
ste names of and expected depths to objective sands; ing points, i	show sizes, we and all other is located by the side of	OF WORK sights, and lengths of proposed casings; indicate haudding jobs, coment important proposed work) Aug of \$1.00° and size, coment on top to ling \$400°-48° (1°) with 4 halos, run dry the Hoen Verde Bookien with 4 halos per the Hoen Verde Bookien with 4 halos per the Hoen Verde Bookien with 4 halos per the Hoen with \$0,000° of 20/10 mant and the Publish to thing a packer. Her Boke ing by the Goological Survey before operations may be commenced. Historiah to commence this work.

