For (F	m 9-	831 a 951)	
1			
	l		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. A. W. WELCO
Lease No.	03300
Unit	Merance

			SUBSPOUENT RE	PORT OF WATER S	SHUT-OFF	
	ENTION TO DRILL				G OR ACIDIZING	
	ENTION TO TEST WATER SHUT-		SUBSEQUENT REI	PORT OF ALTERIN	G CASING	
	ENTION TO RE-DRILL OR REPAI				LING OR REPAIR	
	ENTION TO SHOOT OR ACIDIZE		SUBSEQUENT RE		NMENT	
	ENTION TO PULL OR ALTER CA		SUPPLEMENTARY	WELL HISTORY		
OTICE OF INT	ENTION TO ABANDON WELL					
	(WALLET A POWE	BY CHECK MARK N	IATURE OF REPORT, N	OTICE, OR OTHER	DATA)	
	(INDICATE ABOVE	, BY CHECK MARK I				, re
				Pabrier	y <u>to</u>	, 19_2
ا الا وورد	-D (IM) is located to the control of	2 (A) (Twp.) (I	Range)	(Meridian)		
nico Ext	. & So. Blanco	C. County or	Subdivision)		(State or Territory)	 -
ate names of		DETAIL ve sands; show sizes g points, and all of	el is <u>572</u> ft	hs of proposed car	sings; indicate muddi	ing jobs, cemen
tate names of	and expected depths to objecti in	DETAII ve sands; show sizes g points, and all ot	el is 572 ft LS OF WORK s, weights, and lengther important propo	hs of proposed cas sed work)		
2-13-56 n 118 je	and expected depths to objection in the first septimes in the second septimes in the second septimes in the second	DETAIL ve sands; show sizes g points, and all of	el is 57% ft LS OF WORK s, weights, and lengther important propo	hs of proposed carsed work)	1916'. Two :	stege 48
ate names of 2-13-56 in 118 journaling	and expected depths to objection for the depth 491 cints 7 5/0, 25.4 tool at 2994 .	DETAIL ve sands; show sizes g points, and all of 2'. 5-55 CE 1 rat stoss	el is 572 ft LS OF WORK s, weights, and lengther important propo	hs of proposed carsed work)) set at a large control of the contr	1916'. Two :	stege is ent
2-13-% n 118 journaling	and expected depths to objection 7. Total depth 491 into 7 5/0, 20.4 tool at 2994. It was get and 1/46	DETAIL ve sands; show size g points, and all of 2'. O', J-55 CE Frat stogs Floosle packs Regular	el is 572 ft LS OF WORK s, weights, and lengt her important propo asing (4900' 50 sacks re er sack, fol r casest, 50	hs of proposed carsed work)) set at a large control of the contr	1916'. Two :	stege is ent
2-13-% n 118 journaling	and expected depths to objection 7. Total depth 491 into 7 5/0, 20.4 tool at 2994. It was get and 1/46	DETAIL ve sands; show size g points, and all of 2'. O', J-55 CE Frat stogs Floosle packs Regular	el is 572 ft LS OF WORK s, weights, and lengt her important propo asing (4900' 50 sacks re er sack, fol r casest, 50	hs of proposed carsed work)) set at a large control of the contr	1916'. Two :	stege is ent
2-13-50 in 110 jo seemting seems with	and expected depths to objection. 5, Total depth 491 cints 7 5/0, 20.4 tool at 2994. th 4% gel and 1/4; second stage 50 so	DETAIL ve sands; show size g points, and all of 2'. O, J-55 ce First stogs Flocals points Regular d 1000//30	el is 572 ft LS OF WORK s, weights, and lengther important proposessing (4900° 50 sacks rear sack, foir cament, 50 minutes.	hs of proposed car sed work)) set at 4 gular 1 ces lowed with sacks Pos	1916'. Two	stege is ent
2-13-50 n 110 jo senting gaix with	and expected depths to objection. 5, Total depth 491 cints 7 5/0, 20.4 tool at 2994. th 4% gel and 1/4; second stage 50 so	DETAIL ve sands; show size g points, and all of 2'. O, J-55 ce First stogs Flocals points Regular d 1000//30	el is 572 ft LS OF WORK s, weights, and lengther important proposessing (4900° 50 sacks rear sack, foir cament, 50 minutes.	hs of proposed car sed work)) set at 4 gular 1 ces lowed with sacks Pos	1916'. Two issues, % secks is saix with the	steps as out gol and
2-13-50 n 110 jo senting smix with ment. I	and expected depths to objection 7. Total depth 491 into 7 5/0, 20.4 tool at 2994. It was get and 1/46	DETAIL ve sands; show size g points, and all of 2'. O, J-55 ce First stogs Flocals points Regular d 1000//30	el is 572 ft LS OF WORK s, weights, and lengther important proposessing (4900° 50 sacks rear sack, foir cament, 50 minutes.	hs of proposed car sed work)) set at 4 gular 1 ces lowed with sacks Pos	1916'. Two issues, % secks is saix with the	steps as out gol and
2-13-50 n 110 jo seenting senix with ment.	and expected depths to objection. 5, Total depth 491 cints 7 5/0, 20.4 tool at 2994. th 4% gel and 1/4; second stage 50 so	DETAIL ve sands; show size g points, and all of 2'. O, J-55 ce First stogs Flocals points Regular d 1000//30	el is 572 ft LS OF WORK s, weights, and lengther important proposessing (4900° 50 sacks rear sack, foir cament, 50 minutes.	hs of proposed car sed work)) set at 4 gular 1 ces lowed with sacks Pos	1916'. Two	steps as out gol and
2-13-% n 113 journaling senix With ment.	and expected depths to objection. 5, Total depth 491 cints 7 5/0, 20.4 tool at 2994. th 4% gel and 1/4; second stage 50 so	DETAIL ve sands; show size g points, and all of 2'. O, J-55 ce First stogs Flocals points Regular d 1000//30	el is 572 ft LS OF WORK s, weights, and lengther important proposessing (4900° 50 sacks rear sack, foir cament, 50 minutes.	hs of proposed car sed work)) set at 4 gular 1 ces lowed with sacks Pos	1916'. Two issues, % secks is saix with the	steps as out gol and
2-13-% n ild journting emix with ment. It	and expected depths to objection. Total depth 491 cints 7 5/6, 25.4 tool at 2994. It was get and 1/4, second stage 50 at als per sack. Helper sack.	DETAII ve sands; show size; g points, and all of 2. 2. First stock Flocals pi acids Regular A 1000/30	el is 572 ft LS OF WORK s, weights, and lengther important proposating (4900' 50 sacks rear sack, foir cament, 50 sacks rear sack	hs of proposed carsed work)) set at a gular 1 ces lowed with acks Pos	1916'. Two sent, 56 sacks is saix with the	ortege
2-13-% n 110 journting counting countin	and expected depths to objection of the per sack. Helps that this plan of work must	DETAIL ve sands; show sizes g points, and all of 2'. Virst stock Flocals packs Regular id 1000/30 re survey or	el is 57% ft LS OF WORK s, weights, and lengt ther important propo asing (4900) 50 sacks re er sack, foll r cannot, 50 minutes.	hs of proposed carsed work)) set at a gular 1 ces lowed with acks Pos	1916'. Two sent, 56 sacks is saix with the	ortege
2-13-X 1 113 journting mix with ment. I	and expected depths to objection. Total depth 491 cints 7 5/6, 25.4 tool at 2994. It was get and 1/4, second stage 50 at als per sack. Helper sack.	DETAIL ve sands; show sizes g points, and all of 2'. Virst stock Flocals packs Regular id 1000/30 re survey or	el is 57% ft LS OF WORK s, weights, and lengt ther important propo asing (4900) 50 sacks re er sack, foll r cannot, 50 minutes.	hs of proposed carsed work)) set at a gular 1 ces lowed with acks Pos	1916'. Two sent, 56 sacks is saix with the	ortege
2-13-50 a lie journal junderstan	and expected depths to objection in the policy of tool at 2994 . It was stage 50 at the per sack. Help that this plan of work must be pressed that this plan of work must be pressed that the plan of work must be pressed to the per sack. It was a stage of the per sack of the per sack. It was a stage of the per sack of the per sack. It was a stage of the per sack of	DETAIL ve sands; show size g points, and all of 2'. O', J-55 Ca irst stogs Floosle pa icks Regular id 1000/30 re survey of	el is 57% ft LS OF WORK s, weights, and lengt ther important propo asing (4900) 50 sacks re er sack, foll r cannot, 50 minutes.	hs of proposed carsed work)) set at a gular local lowed with sacks Pos	signations may be	entere
2-13-50 a 112 journting sent with the police of continues	and expected depths to objection of the points of the poin	DETAIL ve sands; show size g points, and all of 2'. Or, J-55 Cr // rat stage // Plocals pr cks Regular id 1000//30 re survey of receive approval in Cas Company	el is 572 ft LS OF WORK s, weights, and lengther important proposes asing (4900' 50 sacks re er sack, foi r cament, foi r cament, foi writing by the Geole	hs of proposed carsed work) set at a gular 1 oes lowed with sacks Pos	sold'. Two is said a 50 socks is saix with the said a socks is said a sock is sa	commenced.
2-13-50 n ile jo santing smix with sant. It is floor to the property of continuous and the pr	and expected depths to objection in the policy of tool at 2994 . It was stage 50 at the per sack. Help that this plan of work must be pressed that this plan of work must be pressed that the plan of work must be pressed to the per sack. It was a stage of the per sack of the per sack. It was a stage of the per sack of the per sack. It was a stage of the per sack of	DETAIL ve sands; show size g points, and all of 2'. Or, J-55 Cr // rat stage // Plocals pr cks Regular id 1000//30 re survey of receive approval in Cas Company	el is 572 ft LS OF WORK s, weights, and lengther important proposes asing (4900' 50 sacks re er sack, foi r cament, foi r cament, foi writing by the Geole	hs of proposed carsed work) set at a gular 1 oes lowed with sacks Pos	signations may be	commenced.