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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL_		SUBSEQUENT REPO	RT OF WATER SHUT-OFF	XX.
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZ	ZING
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPO	RT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPO	RT OF REDRILLING OR REP	AIR
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPO	RT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF	ALTER CASING	SUPPLEMENTARY V	YELL HISTORY.	1 1
NOTICE OF INTENTION TO ABANDO	N WELL	l ii		1 1
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(INDIC	ATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	
			November 16	19 56
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KEŁ NEŁ Section (4 Sec. and Sec. No.)	14 26H	(Range)	N.M.P.M.	
			(Meridian)	4
Glanco (Field)	Rio Arri	y or Subdivision)	New 16X (State of Te	
	DETA	AILS OF WORK	of proposed casings; indicate	e mudding jobs, cement-
The elevation of the derrice State names of and expected depths 6025 TD. Set 21 of Cement. Top (DETA to objective sands; show sing points, and all 165 of 54 1	AILS OF WORK izes, weights, and lengths other important proposed iner on bott	om @ 6025' wi . retainer @	th 325 sx 3721. Sq.
State names of and expected depths 6025 TD. Set 21 of Cement. Top of top of liner @ 3	DETA to objective sands; show sing points, and all 165 of 5% 1 of liner @ 38 360 with 15	AILS OF WORK izes, weights, and lengths other important propose iner en bett 60 az ef ceme Brilled e	om @ 6025' wi . retainer @ nt. Maximum ut coment & p	th 325 sx 3721. Sq. press. 2000# lug in 7-5/8
State names of and expected depths 6025 TD. Set 21 of Cement. Top of top of liner @ 3 Tagged top of co	DETA to objective sands; show sing points, and all 165 of 54" 1 of liner @ 38 1860 with 15 ment @ 3840 r to 5985 PE	izes, weights, and lengths other important proposed iner on bott 50°. Bet Sq. Drilled of TD. Tested	om @ 6025' wi . retainer @ nt. Maximum ut coment & p	th 325 sx 3721. Sq. press. 2000# lug in 7-5/8
State names of and expected depths 6025 TD. Set 21 of Cement. Top of top of liner @ 3	DETA to objective sands; show sing points, and all 165 of 54" 1 of liner @ 38 1860 with 15 ment @ 3840 r to 5985 PE	izes, weights, and lengths other important proposed iner on bott 50°. Bet Sq. Drilled of TD. Tested	om @ 6025' wi . retainer @ nt. Maximum ut coment & p	th 325 sx 3721. Sq. press. 2000# lug in 7-5/8
State names of and expected depths 6025 TD. Set 21 of Cement. Top of top of liner @ 3 Tagged top of co	DETA to objective sands; show sing points, and all 165 of 54" 1 of liner @ 38 1860 with 15 ment @ 3840 r to 5985 PE	izes, weights, and lengths other important proposed iner on bott 50°. Bet Sq. Drilled of TD. Tested	om @ 6025' wi . retainer @ nt. Maximum ut coment & p	th 325 sx 3721. Sq. press. 2000# lug in 7-5/8
6025 TD. Set 21 of Cement. Top of top of liner @ 3 Tagged top of ce Ceg. & 5% lines	DETA to objective sands; show sing points, and all 165 of 54" 1 of liner @ 38 1860 with 15 ment @ 3840 r to 5985 PE	izes, weights, and lengths other important proposed iner on bott 50°. Bet Sq. Drilled of TD. Tested	om @ 6025' wi . retainer @ nt. Maximum ut coment & p	th 325 sx 3721. Sq. press. 2000# lug in 7-5/8
6025 TD. Set 21 of Cement. Top of top of liner @ 3 Tagged top of ce Ceg. & 5% lines	DETA to objective sands; show sing points, and all 165 of 54" 1 of liner @ 38 1860 with 15 ment @ 3840 r to 5985 PE	izes, weights, and lengths other important proposed iner on bott 50°. Bet Sq. Drilled of TD. Tested	om @ 6025' wi . retainer @ nt. Maximum ut coment & p	th 325 sx 3721. Sq. press. 2000# lug in 7-5/8
6025 TD. Set 21 of Cement. Top of top of liner @ 3 Tagged top of ce Ceg. & 5% lines	DETA to objective sands; show sing points, and all 165 of 54" 1 of liner @ 38 1860 with 15 ment @ 3840 r to 5985 PE	izes, weights, and lengths other important proposed iner on bott 50°. Bet Sq. Drilled of TD. Tested	om @ 6025' wi . retainer @ nt. Maximum ut coment & p	th 325 sx 3721. Sq. press. 2000# lug in 7-5/8
6025 TD. Set 21 of Cement. Top of top of liner @ 3 Tagged top of ce Ceg. & 5%* lines	DETA to objective sands; show sing points, and all 165' of 5%" 1 of liner @ 38 3860' with 15 ment @ 3840' to 5985' PB	AILS OF WORK izes, weights, and lengths other important propose iner en bott 60'. Set Sq 0 sx of come Drilled o	om @ 6025' wi . retainer @ nt. Maximum ut eament & p 51" liner wit	th 325 sx 3721. Sq. press. 2000# lug in 7-5/8
6025 To. Set 21 of Cement. Top of top of liner of tagged top of cener 30 min. Tested of the lines of the line	DETA to objective sands; show sing points, and all 165' of 54" 1 of liner @ 38 3860' with 15 ment @ 3840' r to 5985' PB OK. He break	izes, weights, and lengths other important proposed iner on bott iner	om @ 6025' wi . retainer @ nt. Maximum ut eament & p 51" liner wit	th 325 sx 3721. Sq. press. 2000# plug in 7-5/8 sh 1000# for
State names of and expected depths 6025 TD. Set 21 of Cement. Top of top of liner @ 3 Tagged top of ce Ceg. & 52" lines 30 min. Tested (DETA to objective sands; show sing points, and all 165' of 54" 1 of liner @ 38 3860' with 15 ment @ 3840' r to 5985' PB OK. He break	izes, weights, and lengths other important proposed iner on bott iner	om @ 6025' wi . retainer @ nt. Maximum ut eament & p 51" liner wit	th 325 sx 3721. Sq. press. 2000# plug in 7-5/8 sh 1000# for
6025 To. Set 21 of Cement. Top of top of liner of tagged top of cener 30 min. Tested of the lines of the line	DETA to objective sands; show sing points, and all 165' of 54" 1 of liner @ 38 3860' with 15 ment @ 3840' r to 5985' PB OK. He break	izes, weights, and lengths other important proposed iner on bott iner	om @ 6025' wi . retainer @ nt. Maximum ut eament & p 51" liner wit	th 325 sx 3721. Sq. press. 2000# plug in 7-5/8 sh 1000# for
of Cement. Top of top of liner of top of liner of tagged top of ed Ceg. & 5% lines 30 min. Tested of the company MAGNOLIA is address. BOX 633	DETA to objective sands; show sing points, and all 65 of 5% 1 26 liner @ 38 360 with 15 ment @ 3840 to 5985 PB OK. No break OR MUST POLEUM COM	izes, weights, and lengths other important proposed iner on bott iner	om @ 6025' wi . retainer @ nt. Maximum ut eament & p 51" liner wit	th 325 sx 3721. Sq. press. 2000# plug in 7-5/8 sh 1000# for
fate names of and expected depths 6025 To. Set 21 of Cement. Top of top of liner of Tagged top of ce Ceg. & 5;" lines 30 min. Tested of I understand that this plan of we	DETA to objective sands; show sing points, and all 65 of 5% 1 26 liner @ 38 360 with 15 ment @ 3840 to 5985 PB OK. No break OR MUST POLEUM COM	izes, weights, and lengths other important proposed iner on bott iner	om @ 6025' wi . retainer @ nt. Maximum nt eament & p 5†" liner wit RECEVED NOV 2 1 956 ONL CON. COM Gurvey Bol. Stratio	th 325 sx 3721. Sq. press. 2000# plug in 7-5/8 sh 1000# for