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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Heavilla							
Allottee	Contract (4.20						
Loaso No),						

SOUDILI III		REPORTS		63.634
ICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
ICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF	ALTERING CASING	OLOGICA.
ICE OF INTENTION TO TEST WATER SH	IST AFF	SUBSEQUENT REPORT OF	DEDDILLING OR REPAIR	11000
ICE OF INTENTION TO REDRILL OR RE	PAIR WELL	SUBSEQUENT REPORT OF	ADAUDONMENT	N. W.
TICE OF INTENTION TO SHOOT OR ACIE	IZE	SUBSEQUENT REPORT OF		
TICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL HI	131VK1	X
TICE OF INTENTION TO ABANDON WELL				
(INDICATE AB	OVE BY CHECK MARK NATU	re of report, notice, of	R OTHER DATA)	. 19. 🐠
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(14 Sec. and Sec. No.)	Rie Ar	rribe	Heat Heath	<u> </u>
	(County or St	ıbdivision)	(State or Territ	och).
	DETAILS	OF WORK	oposed casings; indicate m	udding jobs, cement-
e elevation of the derrick flo	DETAILS	OF WORK	oposed casings; indicate m	udding jobs, coment-
e elevation of the derrick flo	DETAILS	OF WORK	posed casings; indicate m 7226-34, 7236-	udding jobs, coment- 04, 7348-10, W1th 1 tyusi
e elevation of the derrick flo	DETAILS	OF WORK	posed casings; indicate m 7886-84, 7899- Frac Schota p 2800 pci,	udding jobs, coment- 04, 7348-10, with 1 trust formation
e elevation of the derrick flo	DETAILS	OF WORK	posed casings; indicate m 7236-34, 7200- Frace Behoven gp 2000 pci, Zigwod hack o	udding jobs, coment- 94, 7303-10, with 1 trust formation lowly. Set
e elevation of the derrick flo	DETAILS	OF WORK	oposed casings; indicate m 7886-34, 7896- Frac Behota Ep 2000 pci, 21,0004 heats at	udding jobs, coment- 94, 7308-10, with 1 trust formation looky. Set look, Free
e elevation of the derrick flo	DETAILS	OF WORK	posed casings; indicate m 7886-84, 7896- Frace Selecta gp 2000 pct., 21,0004 heat of -75 with 45 heat 9 1000. Heat b	udding jobs, coment- 04, 7348-10, with 1 trust formation looky, set loo, Free final 2700,
e elevation of the derrick flo	DETAILS	OF WORK	proced casings; indicate m TREG-34, Y200- Frac Behren gp 2000 pci, Ziqued heck of -75 with 45 he 9 2000. Hem & 9 20, Ren 236	udding jobs, coment- 04, 7308-10, with 1 trust formation looky. Bot loo. Fron final 2700, jte of 8-8/
e elevation of the derrick flo	DETAILS	OF WORK	oposed casings; indicate m 7886-34, 7896- Frac Behota in present pair, 21,0004 heats of -75 with 45 hei 0 1900. Hers & 9 79, Ren 235	udding jobs, coment- 04, 7300-10, with 1 truck formation looky. Set loo. Truc final 2700. jte of 2-3/
e elevation of the derrick flo	DETAILS	OF WORK	posed casings; indicate m 7886-34, 7890- Frace Relation p 2800 pet, 21,0004 heat of -78 with 45 heat 0 1900. Here & 0 20, Here 235 contiol.	udding jobs, coment- 04, 7348-10, with 1 truck formation looky. Set loo. Truc final 2700. jte of 3-3/
e elevation of the derrick flo	DETAILS	OF WORK	posed casings; indicate m 7886-84, 7896- Frue Behota 59 2000 pci, 21,0004 heat of -75 with 45 heat 9 1900. Heat b 9 79, Ren 236 contial,	udding jobs, coment- 04, 7348-10, with 1 trust formation looky. Set loo. From final 8700. Jto of 3-8/
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e elevation of the derrick flo	DETAILS	OF WORK	TRES-34, TOSS- TRES-34, TOSS- TRES Debots EP 2000 pci, 2laund back of -75 with 45 hei 0 1000. Has 5 0 Th. Res 225	undding jobs, coment- 04. 7308-10, with 1 trust formation looky. Set loo. Froe final 5700. jto of 3-8/
e elevation of the derrick flo	DETAILS	OF WORK	proced casings; indicate me TROS-34, TSOS-34, TSOS-34, TSOS-34, TSOS-36, TS	udding jobs, comesti- 04, 7340-10, with 1 truck formation looky. Set loo. Free final 5700. jte of 5-4/
te names of and expected depths to ok 7428'. PERD 7428'. PO-04, and 7330-36. Fu the with 15,000 millions of the with 15,000 millions of the final per and the with 45,000 millions with 45,000 millions with 45,000 millions of 1,000. Avg 1,2,46	DETAILS please and show sizes, ying points, and all other pure and sizes, and all other pure and sizes, with per pure and 10.0 pure and 10.0 pure and 10.0 pure and 40 pure and 40	of WORK veights, and lengths of pro r important proposed wer jete/It from 2 set at 7140°. cod sand. Ho is put, foruntian heles and 7000 ,0000 sand. H that in few pe	Proc Behota po 2000 pel, 21coud heet a -75 with 45 he 0 1000. The 5 0 70, her 236 contial.	Sommittee Sommittee looky. Sor loo. Proc Simil Stoo. Jie of 3-3/
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