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## (SUBMIT IN TRIPLICATE)

**UNITED STATES** 

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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The elevation of the derick floor above sea level is .Thisaft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  100 set each plug from To (4001) to 5500° and covered perfo & equipments out to be seen that the country and from 5500° to 3692°, recovered 5693° of 5-1/2° casing to below whenevy and from 5500° to 3692° and set 25 set out plug from 3542°.  1 below heavy and from 5500° to 3692° and set 25 set out plug from 3542°.  1 country and from 3542 to 440°, set a 25 set out plug from 460° to 560°, filled helicated from 3542 to 440°, set a 25 set out plug from 190° to 140°, filled helicated from 3542 to 190° set 25 set out plug from 190° to 140°, filled helicated from 20° set 10 set plug from 20° to suppose, installed prescribed marker and content will.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Facilie Northwest Pipeline Corp.  Address.	Milde		<u> </u>	ile: Hendee		
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)  100 ex ent plug from TD (6001) to 5500° and covered perfs a equipment of 5-1/2° casing at 3692°, recovered 3683° of 5-1/2° casing at 3692°, recovered 3683° of 5-1/2° casing at 3692° and set 25 ex ent plug from 3692-3542°, lough free t. 2 made out at 640° and res 638° of 7-5/6° casing, filled hele and from 3542 to 640°, set a 25 ex ent. plug from 640° to 566°, filled hele and from 3542 to 640°, set a 25 ex ent. plug from 640° to 566°, filled hele and from 356° to 190° cot 25 ex ent plug from 190° to 140°, filled hele whenty and set 10 ex ent plug from 20° to surface, installed prescribed marker and well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Feelfie Northwest Pipeline Corp.  Address.  Address.	(Field)	(Co	ounty or Subdivision)	(State of 'I	erritory)	
DO an ent plug from TO (6001') to 5500' and covered perfo & squiencess ent to be an jet cutter & cut 5-1/2' enting at 3692', reservered 3683' of 5-1/2' and hele w/heavy and from 5500' to 3692' and set 25 an ent plug from 3692-3542', lough free to & made cut at 640' and ree 638' of 7-5/8' casing, Falled hele and from 3542 to 640', set a 25 an ent plug from 640' to 566', filled helements 566' to 190' set 25 an ent plug from 190' to 140', filled helements 566' to 190' set 25 an ent plug from 190' to 140', filled helements 566' to 190' set 25 an ent plug from 190' to 140', filled helements 500' set 10 an ent plug from 20' to surface, installed prescribed marker and med well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company.  Facific Northwest Fipeline Corp.  Address.  Address.		DE	ETAILS OF WORK			
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