(1	Feb. 1	951)	•	
			<del>-</del>	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	App	get Burea roval expi San ti	res 12-31-	R358.4. 60.
Lend	Office	07936	53	
Unit	San	Juan	28-6	Uni
0.4.	14-(	06-00	1-105	L

NOTICE OF INTENTION TO DRILL.			SUBSEQUENT REPORT OF WATER SHUT-OF	FF. ¥
NOTICE OF INTENTION TO CHANG	E PLANS	1 1	SUBSEQUENT REPORT OF SHOOTING OR A	i
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	s	SUBSEQUENT REPORT OF ALTERING CASI	NG REOF
NOTICE OF INTENTION TO RE-DRI	LL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OF	R REPAIR
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.	A VUN
NOTICE OF INTENTION TO PULL C		1 11	SUPPLEMENTARY WELL HISTORY	U.S. GLOLD
OTICE OF INTENTION TO ABAND	ON WELL	·		FARMINGTON, N
(IND	ICATE ABOVE BY CHECK	MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)	
			Movember 4	, 19.7
ll No. <b>66(IN)</b> is loo	cated 890 ft. f	from_vyc	line and 650 ft. from	line of sec. 11
E Sec. 11	27N	ως <b>₩</b> ∂	т <b>w</b> ж <b>.к.</b> ғ.ж.	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)		_ / at! tiv
neo & Wildest		o Arribe		
(Field)	•	unty or Subdi	(11111111111111111111111111111111111111	NOV 7
e elevation of the derri	ck floor above se	a level	573 <sub>ft</sub>	193
cicration of the acris	CR HOOL ADOLC SO	W 10 101 10		
			<b>1</b>	Ant Comme
			OF WORK	JOIL CO
	DE	TAILS C	OF WORK	dicate mulding jobs, comp
ite names of and expected depth	DE s to objective sands; sho ing points, and	TAILS C		dicate multding jobs, comp
ate names of and expected depth  10-28-57 Total De	DE to objective sands; she ing points, and	TAILS C	OF WORK  this, and lengths of proposed casings; incoportant proposed work)	
ate names of and expected depth  10-28-57 Total De	DE to objective sands; she ing points, and	TAILS Cow sizes, weight all other im	OF WORK  this, and lengths of proposed casings; incorporant proposed work)  Ran 3577 set at 358	7'.
te names of and expected depth  10-28-57 Total De  116 joints 7 5/8	DE to objective sands; she ing points, and pth 35861.  , 25.47, J-55	TAILS Cow sizes, weight all other immediate casing.	of WORK  this, and lengths of proposed casings; incorporate proposed work)  Ran 3577 set at 358  O sacks Poznix with 1/	7'.
te names of and expected depth  10-28-57 Total De  116 joints 7 5/8  ented w/100 sacks  sack and 45 Gel,	DE to objective sands; she ing points, and pth 35861.  , 26.44, J-55 regular cesses followed by 5	TAILS Cow sizes, weight all other immediate casing.	OF WORK  this, and lengths of proposed casings; incorporant proposed work)  Ran 3577 set at 358	7'.
te names of and expected depth  10-28-57 Total De  116 joints 7 5/8 ented w/100 sacks  sack and 45 Gel,	DE to objective sands; she ing points, and pth 35861.  , 26.44, J-55 regular cesses followed by 5	TAILS Cow sizes, weight all other immediate casing.	of WORK  this, and lengths of proposed casings; incorporate proposed work)  Ran 3577 set at 358  O sacks Poznix with 1/	7'.
te names of and expected depth  10-28-57 Total De  116 joints 7 5/8 ented w/100 sacks  sack and 45 Gel,	DE to objective sands; she ing points, and pth 35861.  , 26.44, J-55 regular cesses followed by 5	TAILS Cow sizes, weight all other immediate casing.	of WORK  this, and lengths of proposed casings; incorporate proposed work)  Ran 3577 set at 358  O sacks Poznix with 1/	7'.
te names of and expected depth  10-28-57 Total De  116 joints 7 5/8 ented w/100 sacks  sack and 45 Gel,	DE to objective sands; she ing points, and pth 35861.  , 26.44, J-55 regular cesses followed by 5	TAILS Cow sizes, weight all other immediate casing.	of WORK  this, and lengths of proposed casings; incorporate proposed work)  Ran 3577 set at 358  O sacks Poznix with 1/	7'.
te names of and expected depth  10-28-57 Total De  116 joints 7 5/8 ented v/100 sacks  sack and 45 Gel,	DE to objective sands; she ing points, and pth 35861.  , 26.44, J-55 regular cesses followed by 5	TAILS Cow sizes, weight all other immediate casing.	of WORK  this, and lengths of proposed casings; incorporate proposed work)  Ran 3577 set at 358  O sacks Poznix with 1/	7'.
te names of and expected depth  10-28-57 Total De  116 joints 7 5/8 mented w/100 sacks  sack and 45 Gel,	DE to objective sands; she ing points, and pth 35861.  , 26.44, J-55 regular cesses followed by 5	TAILS Cow sizes, weight all other immediate casing.	of WORK  this, and lengths of proposed casings; incorporate proposed work)  Ran 3577 set at 358  O sacks Poznix with 1/	7'.
10-28-57 Total De 116 joints 7 5/8 mented w/100 sacks sack and 45 Gel,	DE to objective sands; she ing points, and pth 35861.  , 26.44, J-55 regular cesses followed by 5	TAILS Cow sizes, weight all other immediate casing.	of WORK  this, and lengths of proposed casings; incorporate proposed work)  Ran 3577 set at 358  O sacks Poznix with 1/	7'.
10-28-57 Total De 116 joints 7 5/8 mented w/100 sacks sack and 45 Gel,	DE to objective sands; she ing points, and pth 35861.  , 26.44, J-55 regular cesses followed by 5	TAILS Cow sizes, weight all other immediate casing.	of WORK  this, and lengths of proposed casings; incorporate proposed work)  Ran 3577 set at 358  O sacks Poznix with 1/	7'.
ate names of and expected depth  10-28-57 Total De  116 joints 7 5/8	DE to objective sands; she ing points, and pth 35861.  , 26.44, J-55 regular cesses followed by 5	TAILS Cow sizes, weight all other immediate casing.	of WORK  this, and lengths of proposed casings; incorporate proposed work)  Ran 3577 set at 358  O sacks Poznix with 1/	7'.
10-28-57 Total De 116 joints 7 5/8 mented w/100 sacks r sack and 45 Gel, p of cement at 3000	DE to objective sands; she ing points, and pth 3586'.  , 26.4f, J-55 regular cesses followed by 5'.	TAILS O	of WORK  this, and lengths of proposed casings; incorportant proposed work)  Ran 3577 set at 358  Sacks Posmix with 1/ neat coment. Flug down	7'. 4# Flocale m at 3:45 P. M.
10-28-57 Total De 116 joints 7 5/8 mented w/100 sacks sack and 4% Gel, of cement at 3000	DE to objective sands; she ing points, and	TAILS Of sizes, weight all other immediates the sacks	of WORK  this, and lengths of proposed casings; incorporate proposed work)  Ran 3577 set at 358  O sacks Poznix with 1/	7'. 4# Flocale m at 3:45 P. M.
I understand that this plan of w	DE to objective sands; she ing points, and pth 3586'.  , 26.4f, J-55 regular cesses followed by 5'.	TAILS Of sizes, weight all other immediates the sacks of sacks	of WORK  this, and lengths of proposed casings; incorportant proposed work)  Ran 3577 set at 358  Sacks Posmix with 1/ neat coment. Flug down	7'. 4# Flocale m at 3:45 P. M.
10-28-57 Total De 116 joints 7 5/8 mented w/100 sacks sack and 4% Gel, of cement at 3000 mented with the plan of with the pla	DE to objective sands; she ing points, and	TAILS Of sizes, weight all other immediates the sacks of sacks	of WORK  this, and lengths of proposed casings; incorportant proposed work)  Ran 3577 set at 358  Sacks Posmix with 1/ neat coment. Flug down	7'. 4# Flocale m at 3:45 P. M.
te names of and expected depth  10-28-57 Total De  116 joints 7 5/8  mented w/100 sacks  sack and 45 Gel,  of cement at 3000	DE to objective sands; she ing points, and	TAILS Of sizes, weight all other immediates the sacks of sacks	this, and lengths of proposed casings; incorportant proposed work)  Ram 3577 set at 358  Sacks Poznix with 1/ neat coment. Flug down  by the Geological Survey before operation	Thocale The at 3:45 P. M.
10-28-57 Total De 116 joints 7 5/8 mented w/100 sacks sack and 45 Gel, of cement at 3000 management at 3000	DE s to objective aande; she ing points, and pth 3586'. , 26.44, J-55 regular ceasur followed by 5'.  ork must receive approve	TAILS Of sizes, weight all other immediates the sacks of sacks	this, and lengths of proposed casings; incorportant proposed work)  Ram 3577 set at 358  Sacks Poznix with 1/ neat coment. Flug down  by the Geological Survey before operation	Thocale The at 3:45 P. M.
te names of and expected depth  10-28-57 Total De  116 joints 7 5/8  ented w/100 sacks  sack and 45 Gel,  of cement at 3000  understand that this plan of w  mpany  Si Paso Natur	DE s to objective aande; she ing points, and pth 3586'. , 26.44, J-55 regular ceasur followed by 5'.  ork must receive approve	TAILS Of sizes, weight all other immediates the sacks of sacks	this, and lengths of proposed casings; incorportant proposed work)  Ram 3577 set at 358  Sacks Poznix with 1/ neat coment. Flug down  by the Geological Survey before operation	7'. 4# Flocale m at 3:45 P. M.
understand that this plan of when the same with the same w	DE s to objective aande; she ing points, and pth 3586'. , 26.44, J-55 regular ceasur followed by 5'.  ork must receive approve	TAILS Of sizes, weight all other immediates the sacks of sacks	OF WORK  this, and lengths of proposed casings; incorportant proposed work)  Ram 3577' set at 358  CO sacks Poznix with 1/ neat coment. Flug down  by the Geological Survey before operation  Original Signed  By	Thocale  The Plocale  The Ploca
understand that this plan of when the same with the same w	DE s to objective aande; she ing points, and pth 3586'. , 26.44, J-55 regular ceasur followed by 5'.  ork must receive approve	TAILS Of sizes, weight all other immediates the sacks of sacks	of WORK  this, and lengths of proposed casings; indiportant proposed work)  Ram 3577' set at 358  CO sacks Poznix with 1/ meat coment. Flug down  by the Geological Survey before operation  Original Signed	Thocale  The Plocale  The Ploca