GPO 9 18 507

Form	9-3318
(Feb	. 1951)

X			
<u> </u>		<b>3</b>	
l	;		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe,	N. M
Lease No	NM 03	6254	
Unit		- <b></b>	

NOTICE OF INTENTION TO TEST  NOTICE OF INTENTION TO RE-DR  NOTICE OF INTENTION TO SHOOTH	RILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL NOTICE OF INTENTION TO ABANI	1	Supplementary well history Subsequent Report of Well Completi	on X
(INI)	DICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		January 2	, 19. <b>.5</b>
Gov't Well No. 11-9 is lo	ocated 610 ft. from	n. $\{N\}$ line and 660 ft. from $\{W\}$ line of sec.	9
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
High (Field)	San Jua (County	or Subdivision) (State or Territory)	
kel	ly bushing	and and the	
The elevation of the	inde des above sea le	evel is <b>6136.3</b> ft.	
The elevation of the			
	DETA	ILS OF WORK	
(State names of and expected dept	ths to objective sands; show si	izes, weights, and lengths of proposed casings; indicate mudding jo	bs, cement
	ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)	
1 882 Campubon 1-1/2	ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  L 43771 with 150 sacks construction co	
3-57 Cemented 4-1/2	2", 9.5# casing at ar 1/2" holes/ft.	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  4877' with 150 sacks construction co 4762-86', 4833-42', 4848-62'.	
5-57 Cemented 4-1/2 9-57 Perforated for	2", 9.5# casing at 1/2" holes/ft.	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  4877' with 150 sacks construction ce 4762-86', 4833-42', 4848-62'.	ment.
3-57 Cemented 4-1/2 3-57 Perforated for	2", 9.5# casing at 1/2" holes/ft. 4762'. Suebbed v	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  L 4877' with 150 sacks construction co 4762-86', 4833-42', 4848-62'.  Well in.  32 B/D gross rate, 432 B/D clean rate,	ment.
3-57 Cemented 4-1/2 3-57 Perforated for	2", 9.5# casing at 1/2" holes/ft. 4762'. Suebbed v	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  4877' with 150 sacks construction co 4762-86', 4833-42', 4848-62'.	ment.
5-57 Cemented 4-1/2 9-57 Perforated for	2", 9.5# casing at 1/2" holes/ft. 4762'. Suebbed v	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  L 4877' with 150 sacks construction co 4762-86', 4833-42', 4848-62'.  Well in.  32 B/D gross rate, 432 B/D clean rate,	ment.
3-57 Cemented 4-1/2 3-57 Perforated for	2", 9.5# casing at 1/2" holes/ft. 4762'. Swebbed votion: Flowing 43	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  1. 4877' with 150 sacks construction con 4762-86', 4833-42', 4848-62'.  Well in.  32 B/D gross rate, 432 B/D clean rate, 259 MCF gas, GOR 600, 64/64* been,	ment.
3-57 Cemented 4-1/2 3-57 Perforated for	e", 9.5# casing at 1/2" holes/ft. 4762'. Swebbed vetion: Flowing 43 0.1% cut, TP 80.	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  1. 4877' with 150 sacks construction con 4762-86', 4833-42', 4848-62'.  Well in.  32 B/D gross rate, 432 B/D clean rate, 259 MCF gas, GOR 600, 64/64* been,	ment.
3-57 Cemented 4-1/2 9-57 Perforated for 2-57 Ran tubing to 4-57 Initial Produc	e", 9.5# casing at 1/2" holes/ft. 4762'. Swebbed vetion: Flowing 43 0.1% cut, TP 80.	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  1. 4877' with 150 sacks construction con 4762-86', 4833-42', 4848-62'.  Well in.  32 B/D gross rate, 432 B/D clean rate, 259 MCF gas, GOR 600, 64/64* been,	ment.
3-57 Cemented 4-1/2 3-57 Perforated for 2-57 Ran tubing to 4-57 Initial Produc	e", 9.5# casing at 1/2" holes/ft. 4762'. Swebbed vetion: Flowing 43 0.1% cut, TP 80.	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  L 4877' with 150 sacks construction co 4762-86', 4833-42', 4848-62'.  Well in.  32 B/D gross rate, 432 B/D clean rate,	ment.
3-57 Cemented 4-1/2 9-57 Perforated for 2-57 Ran tubing to 4-57 Initial Produc	e", 9.5# casing at 1/2" holes/ft. 4762'. Swebbed vetion: Flowing 43 0.1% cut, TP 80.	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  1. 4877' with 150 sacks construction con 4762-86', 4833-42', 4848-62'.  Well in.  32 B/D gross rate, 432 B/D clean rate, 259 MCF gas, GOR 600, 64/64* been,	ment.
3-57 Cemented 4-1/2 3-57 Perforated for 2-57 Ran tubing to 4-57 Initial Produc	e", 9.5# casing at 1/2" holes/ft. 4762'. Swebbed vetion: Flowing 43 0.1% cut, TP 80.	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  1. 4877' with 150 sacks construction con 4762-86', 4833-42', 4848-62'.  Well in.  32 B/D gross rate, 432 B/D clean rate, 259 MCF gas, GOR 600, 64/64* been,	ment.
3-57 Cemented 4-1/2 3-57 Perforated for 2-57 Ran tubing to 4-57 Initial Produc Completed 12-2	2", 9.5# casing at 1/2" holes/ft. 4762'. Swebbed vation: Flowing 43 0.1% cut, TP 80.	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  4377' with 150 sacks construction ce 4762-86', 4833-42', 4848-62'.  Well in.  32 B/D gross rate, 432 B/D clean rate, 259 NCF gas, GOR 600, 64/64' bean,	ment.
I understand that this plan of	ing points, and and offer, 9.5# casing at 1/2" heles/ft. 4762'. Swebbed vertice: Flowing 43 0.1% cut, TP 80.	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  4377' with 150 sacks construction ce 4762-86', 4833-42', 4848-62'.  Well in.  32 B/D gross rate, 432 B/D clean rate, 259 MCF gas, GOR 600, 64/64* bean,	ment.
S-57 Cemented 4-1/2 9-57 Perforated for 2-57 Ran tubing to 4-57 Initial Produc  Completed 12-2  I understand that this plan of Company Shell Mil	2", 9.5# casing at 1/2" heles/ft. 4762'. Swebbed vetion: Flowing 43 0.1% cut, TP 80.  24-57	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  4377' with 150 sacks construction ce 4762-86', 4833-42', 4848-62'.  Well in.  32 B/D gross rate, 432 B/D clean rate, 259 NCF gas, GOR 600, 64/64' bean,	ment.
S-57 Cemented 4-1/2 9-57 Perforated for 2-57 Ran tubing to 4-57 Initial Produc  Completed 12-2  I understand that this plan of Company Shell Mil	ing points, and and offer, 9.5# casing at 1/2" heles/ft. 4762'. Swebbed vertice: Flowing 43 0.1% cut, TP 80.	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  4377' with 150 sacks construction cells and the sacks construction cells are sacks constru	ment.
F-57 Cemented 4-1/2 9-57 Perforated for 2-57 Ran tubing to 4-57 Initial Produc  Completed 12-2  I understand that this plan of Company Shell Oil  Address 101 South	1/2" heles/ft. 4762'. Swebbed vetion: Flowing Al 0.1% cut, TP 80.  Company  Rebrend Avenue	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  1. 4377' with 150 sacks construction cells and the sacks construction cells are sacks. A 432-62' well in.  12. B/D gross rate, 432 B/D clean rate, 259 HCF gas, GOR 600, 64/64' bean,  13. B/D gross rate, 432 B/D clean rate, 259 HCF gas, GOR 600, 64/64' bean,  14. Criginal signed by B. W. SHEPARD	ment.
F-57 Cemented 4-1/2 9-57 Perforated for 2-57 Ran tubing to 4-57 Initial Produc  Completed 12-2  I understand that this plan of Company Shell Oil  Address 101 South	2", 9.5# casing at 1/2" heles/ft. 4762'. Swebbed vetion: Flowing 43 0.1% cut, TP 80.  24-57	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)  4377' with 150 sacks construction cells and the sacks construction cells are sacks constru	nenced.