R-27-W R-5-W Bec. 34

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4.
Form Approved.
Senta Pe, N.M.
nd Office

8F-080117

Unfluerfamito Unit I Sec. 943

					; 1
CILLIDA	MOTICEC	ANID	DEDODTE		TITTE
SUNDRI	NULLCES	AND	REPORTS	UIV	WELLS
~ ~				~ - 1	* * * * * * * * * * * * * * * * * * * *

OTICE OF	F INTENTION TO DRILL.		SUBSEQUE	ENT REPORT OF WATER SHUT-OFF	
	F INTENTION TO CHANG			INT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF	F INTENTION TO TEST W	VATER SHUT-OFF		INT REPORT OF ALTERING CASING	<u>, sn clist</u>
NOTICE OF	F INTENTION TO RE-DRI	ILL OR REPAIR WELL	1 11	NT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF	F INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUE	NT REPORT OF ABANDONMENT	
NOTICE OF	F INTENTION TO PULL O	OR ALITER CASING	SUPPLEME	NTARY WELL HISTORY	· <del>-</del>
NOTICE OF	F INTENTION TO ABANDO	ON WELL	<b></b>		
	(IND	CATE ABOVE BY CHECK MARI	K NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	
				March 21	ı <b>6</b> 3
1	Huerfanito-		•		, 19
ell No.		1850 th tran	N line of	nd 1500 ft. from $\frac{E}{E}$ line	-C 3h
			ز طی⊷	<del>-(**</del> )	or sec. <del>«</del> E
	tion 34 Sec. and Sec. No.)	1-27-1 R-	(Range)	(Meridian)	
sin-D	akota	Gan Juan	(Trange)	Hew Mexico	
	(Field)	(County	or Subdivision)	(State or Territor)	y)
				ft. Ground Elevation 6	3
		s to objective sands; show size ing points, and all d	ILS OF WO	PRK lengths of proposed casings; indicate mu proposed work)	adding jobs, cemen
=63 =63	Spudded 11: Set 11 jour	to objective sands; show sing points, and all o	zes, weights, and i other important p	lengths of proposed casings; indicate mu proposed work)  7,65'. Camented with	250 sacks
-63 -63	Spudded 11: Set 11 join of common of p.m. WOC	to objective sands; show all ing points, and all ing points.  :00 p.m.  ats 8-5/8" Signal coment with 25 E	zes, weights, and lother important paing at 3444-5 and ci	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with roulated to top. Plug	250 sacks down 9:30
	Spudded 11: Set 11 join of common o p.m. WOC Waiting on	to objective sands; show all ing points, and all ing points.  :00 p.m.  ats 8-5/8" Signal coment with 25 E	zes, weights, and lother important paing at 3444-5 and ci	lengths of proposed casings; indicate mu proposed work)  7,65'. Camented with	250 sacks down 9:30
-63 -63	Spudded 11: Set 11 join of common of p.m. WOC	to objective sands; show all ing points, and all ing points.  :00 p.m.  ats 8-5/8" Signal coment with 25 E	zes, weights, and lother important paing at 3444-5 and ci	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with roulated to top. Plug	250 sacks down 9:30
-63 -63	Spudded 11: Set 11 join of common o p.m. WOC Waiting on	to objective sands; show all ing points, and all ing points.  :00 p.m.  ats 8-5/8" Signal coment with 25 E	zes, weights, and lother important paing at 3444-5 and ci	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with roulated to top. Plug	250 sacks down 9:30
-63 -63	Spudded 11: Set 11 join of common o p.m. WOC Waiting on	to objective sands; show all ing points, and all ing points.  :00 p.m.  ats 8-5/8" Signal coment with 25 E	zes, weights, and lother important paing at 3444-5 and ci	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with roulated to top. Plug	250 sacks down 9:30
-63 -63	Spudded 11: Set 11 join of common o p.m. WOC Waiting on	to objective sands; show all ing points, and all ing points.  :00 p.m.  ats 8-5/8" Signal coment with 25 E	zes, weights, and lother important paing at 3444-5 and ci	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with roulated to top. Plug	250 sacks down 9:30
-63 -63	Spudded 11: Set 11 join of common o p.m. WOC Waiting on	to objective sands; show all ing points, and all ing points.  :00 p.m.  ats 8-5/8" Signal coment with 25 E	zes, weights, and lother important paing at 3444-5 and ci	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with roulated to top. Plug	250 sacks down 9:30
-63 -63	Spudded 11: Set 11 join of common o p.m. WOC Waiting on	to objective sands; show all ing points, and all ing points.  :00 p.m.  ats 8-5/8" Signal coment with 25 E	zes, weights, and lother important paing at 3444-5 and ci	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with roulated to top. Plug	250 sacks down 9:30
-63 -63 -63	Spudded 11: Set 11 join of common o p.m. WOC Waiting on o.k.	to objective sands; show all ing points, and all ing points, and all ing points.  100 p.m.  100	zes, weights, and lother important paing at 34 A-5 and ci	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with reulated to top. Plug  BOP's and casing to 15	250 sacks down 9:30 00%. Held 1963
-63 -63 -63	Spudded 11: Set 11 join of common of p.m. WOC Waiting on o.k.	s to objective sands; show air ing points, and all ing points, and all ing points.  200 p.m.  ats 8-5/8" 24/cm  coment with 25 E	zes, weights, and in other important part 34. A-5 and Ci.  Tested	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with roulated to top. Plug	250 sacks down 9:30 00%. Held 1963
-63 -63 -63	Spudded 11: Set 11 join of common of p.m. WOE waiting on o.k.	to objective sands; show air ing points, and all its company in the same series of the same series approval in the	zes, weights, and in other important part 34. A-5 and Ci.  Tested	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with reulated to top. Plug  BOP's and casing to 15	250 sacks down 9:30 00%. Held 1963
-63 -63 -63	Spudded 11: Set 11 join of common of p.m. WOC Waiting on o.k.	s to objective sands; show air ing points, and all ing points, and all ing points.  200 p.m.  ats 8-5/8" 24/cm  coment with 25 E	zes, weights, and in other important part 34. A-5 and Ci.  Tested	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with reulated to top. Plug  BOP's and casing to 15	250 sacks down 9:30 00%. Held 1963
-63 -63 -63	Spudded 11: Set 11 join of common of p.m. WOE Waiting on o.k.	s to objective sands; show air ing points, and all ing points, and all ing come at 8-5/8" Sinjers coment with 25 E coment with 25 E coment 24 hours ork must receive approval in a Company Incarraction Suilding	zes, weights, and in other important part 34. A-5 and Ci.  Tested	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with reulated to top. Plug  BOP's and casing to 15	250 sacks down 9:30 00%. Held 1963
-63 -63 -63	Spudded 11: Set 11 join of common of p.m. WOC Waiting on o.k.	s to objective sands; show air ing points, and all ing points, and all ing come at 8-5/8" Sinjers coment with 25 E coment with 25 E coment 24 hours ork must receive approval in a Company Incarraction Suilding	zes, weights, and in other important part 34. A-5 and Ci.  Tested	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with reulated to top. Plug  BOP's and casing to 15	250 sacks down 9:30 00%. Held 1963
-63 -63 -63	Spudded 11: Set 11 join of common of p.m. WOE Waiting on o.k.	s to objective sands; show air ing points, and all ing points, and all ing come at 8-5/8" Sinjers coment with 25 E coment with 25 E coment 24 hours ork must receive approval in a Company Incarraction Suilding	zes, weights, and in other important part 34. A-5 and Ci.  Tested	lengths of proposed casings; indicate muproposed work)  7,65'. Comented with reulated to top. Plug  BOP's and casing to 15	250 secks down 9:30 00%. Held 1963 coM.