NEW MEXICO STATE LAND OFFICE SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST

NOTICE OF TEST OF WATER SHUT-OFF

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector at least five days before the test. It is desirable that a representative of the Department of the State Geologist witness the water shut-off before drilling into the productive sand whenever possible.

If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to sender. Submit this notice in duplicate.

Santa Fe, New Mexico. Dear Sir: You are hereby notified that we intend to test the shut-off of water in Frank Selman Well No. 1 in of Sec. 15 , T. 19-5 , R. 38-2 , N. M. P. M., nabhs Oil Field Lea County, on may 26th 19 50 . 52# lb. casing was tempered in hard anhydr! formation at a depth of 5225 feet on may 19th, 1950 19 600 sacks of atlas Portland cement were used. The method used in placing the cement was as follows: Halliburten Oil Well Cementing Company - Flug Fluid level will be bailed to a depth of 2225 feet and left undisturbed for at least 12 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Approved Sec 26th 19 50 Sincerely yours. Except as follows: THE PRAINIE OIL & CASS COMPANY Company or Operator. By May Charles Position District Superinterment Send communication regarding well to		Hebbs		N.	Mex.,	may 2	6th	19 30
Santa Fe, New Mexico. Dear Sir: You are hereby notified that we intend to test the shut-off of water in Frank Selman Well No. 1 in of Sec. 15 , T. 19-5 , R. 38-2 , N. M. P. M., nabhs Oil Field Lea County, on may 26th 19 50 . 52# lb. casing was tempered in hard anhydr! formation at a depth of 5225 feet on may 19th, 1950 19 600 sacks of atlas Portland cement were used. The method used in placing the cement was as follows: Halliburten Oil Well Cementing Company - Flug Fluid level will be bailed to a depth of 2225 feet and left undisturbed for at least 12 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Approved Sec 26th 19 50 Sincerely yours. Except as follows: THE PRAINIE OIL & CASS COMPANY Company or Operator. By May Charles Position District Superinterment Send communication regarding well to	Mr. nebert malley							
You are hereby notified that we intend to test the shut-off of water in Frank Selman Well No. 1 in of Sec. 15 , T. 19-5 , R. 38-2 , N. M. P. M., nabba Oil Field Lea County, on may 26th 19 50. 52# lb. casing was cemented in hard anhydricement on at a depth of 5225 feet on may 19th, 1950 19 600 sacks of Atlas Pertland cement were used. The method used in placing the cement was as follows: malliburter Uil Well Cementing Cempany - Plug Fluid level will be bailed to a depth of 2225 feet and left undisturbed for at least 12 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Approved May 26th 19 50 Sincerely yours. Except as follows: THE PHA INIE UIL & MAS COMPANY Company or Operator. By Mill Collection District Superintendent Send communication regarding well to	Asst State Geologist, Santa Fe, New M	exico.						
Well No. 1 in of Sec. 15 , T. 19-8 , R. 38-12 , N. M. P. M., nabha Oil Field Lea County, on may 26th 19 50. Semiless familed in hard anhydricemented formation at a depth of 3225 feet on may 19th, 1950 19 600 sacks of atlas Pertland cement were used. The method used in placing the cement was as follows: Halliburten Uil Well dementing dempany - Plug Fluid level will be bailed to a depth of 2225 feet and left undisturbed for at least 12 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Approved Approved 19 50 Sincerely yours. Except as follows: THE PRA INTE DIL & GAS COMPANI Company or Operator. By Hillibur. Position District SuperInterment Send communication regarding well to	Dear Sir:						•	
N. M. P. M., nishba Oil Field Lea County, on May 26th 19 50. 52# lb. casing was landed comented in mard anhydricement formation at a depth of 5225 feet on May 19th, 1950 19 600 sacks of Atlas Pertland cement were used. The method used in placing the cement was as follows: Halliburten Uil Well Comenting Company - Flug	You are hereby notifie	ed that we intend to	test the shut-of	ff of	water i	n 🛒	rank	olman.
on may 26th 19 50. Semiless landed in mard amhydricemented formation at a depth of 5225 feet on may 19th, 1950 19 600 sacks of Atlas Pertland cement were used. The method used in placing the cement was as follows: Halliburten Uil Well Cementing Company - Flug Fluid level will be bailed to a depth of 2225 feet and left undisturbed for at least 12 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Additional information: Sincerely yours.	Well No. 1 in	of Sec	15 ,	Т	19 - 8		., R	38-14 ,
formation at a depth of 3225 feet on way 19th, 1930 19 600 sacks of Atlas Pertland cement were used. The method used in placing the cement was as follows: Halliburten vil Well dementing Company - Flug Fluid level will be bailed to a depth of 2225 feet and left undisturbed for at least 12 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Additional information: Approved 19 50 Sincerely yours. Except as follows: THE PRAINIE VIL & CAS COMPANY Company or Operator. By Hille VIL & Company or Operator. By Hille VIL & Company or Operator. Send communication regarding well to	N. M. P. M.,	abbs	Oil Field		Lea	***************************************		County,
formation at a depth of 3225 feet on way 19th, 1930 19 600 sacks of Atlas Pertland cement were used. The method used in placing the cement was as follows: Halliburten vil Well dementing Company - Flug Fluid level will be bailed to a depth of 2225 feet and left undisturbed for at least 12 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Additional information: Approved 19 50 Sincerely yours. Except as follows: THE PRAINIE VIL & CAS COMPANY Company or Operator. By Hille VIL & Company or Operator. By Hille VIL & Company or Operator. Send communication regarding well to	on may 26th 1	9 30. 32 #	Searless lb. casing w	as	-landed	ed	in	Bard Anhydri
The method used in placing the cement was as follows: Halliburten vil well dementing company - Flug Fluid level will be bailed to a depth of 2225 feet and left undisturbed for at least 12 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Additional information:	formation at a depth of	322 5	feet on		May 19		1930	19
The method used in placing the cement was as follows: Halliburten vil Well Cementing Cempany - Flug Fluid level will be bailed to a depth of 2225 feet and left undisturbed for at least 12 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Approved 1950 Sincerely yours. Except as follows: THE PHA INTE OIL & MAS COMPANY Company or Operator. By Hallie oil Superinterment Position platrict Superinterment Send communication regarding well to								
Fluid level will be bailed to a depth of 2225 feet and left undisturbed for at least 12 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Approved 1950 Sincerely yours. Except as follows: THE PRAIRIE OIL & GAS COMPANY Company or Operator. By fill fellow. Position District Superinterdent Send communication regarding well to								
Fluid level will be bailed to a depth of 2225 feet and left undisturbed for at least 12 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Approved 1950 Sincerely yours. Except as follows: THE PRAIRIE OIL & GAS COMPANY Company or Operator. By fill fellow. Position District Superinterdent Send communication regarding well to								
Additional information: Additional information: Approved Approv	Halliburten Oil We	11 dementing Compo	eny – Flug					
Additional information: Approved 1950 Sincerely yours. Except as follows: THE PHAIRIE DIL & GAS COMPANI Company or Operator. By Halle District Superintendent Send communication regarding well to	Fluid level will be bail	ed to a depth ofection.	2225 :	feet	and left	t undis	turbed	for at least
Approved 19 50 Sincerely yours. Except as follows: THE PRAIRIE OIL & GAS COMPANY Company or Operator. By fiff forther. Position District Superintendent Send communication regarding well to	-		fied as follows	s:			••••	
Approved 19 50 Sincerely yours. Except as follows: THE PHAINIE OIL & GAS COMPANY Company or Operator. By Holder Position District Superintendent Send communication regarding well to				·····			·····	
Except as follows: THE PHAIRIE OIL & GAS COMPANY Company or Operator. By Send communication regarding well to	Additional information	n:						
Except as follows: THE PHAIRIE OIL & GAS COMPANY Company or Operator. By Send communication regarding well to								
Except as follows: THE PHAIRIE OIL & GAS COMPANY Company or Operator. By Send communication regarding well to								
Except as follows: THE PHAIRIE OIL & GAS COMPANY Company or Operator. By Send communication regarding well to								
Except as follows: THE PHAIRIE OIL & GAS COMPANY Company or Operator. By Send communication regarding well to								
Except as follows: THE PHAIRIE OIL & GAS COMPANY Company or Operator. By Malle Company or Operator. Position District Superintendent Send communication regarding well to								•
By Jetter By District Superintendent Send communication regarding well to	Approved 26t	h 19 50	Sincerely yo	urs.				
By St. Holes. Position District Superintendent Send communication regarding well to	Except as follows:					uas ci		
Position District Superintendent Send communication regarding well to			By fill by	lot	w.			
	·		_ !. //			super	intend	ent
	1,/	/ [Send commu	nica	tion reg	arding	well to	•
Name Ja Ha Yaha								
Address prewer "P"	MALO	1 aller				***************************************		
State Geologist or Oil and Gas Inspector. Wink. Texas	State Geolo	gist or Oil and Gas Inspector.						

Optic 9855