(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-60.
and Office
079679
ease No.
Delhi-Taylor

					S ON WE		: 🗶
	ON TO DRILL				OF WATER SHUT-OFF		
NOTICE OF INTENTI	ON TO CHANGE PLANS.		li		OF SHOOTING OR AC		
NOTICE OF INTENTI	ION TO TEST WATER SH	UT-OFF	11	REPORT	OF ALTERING CASING OF RE-DRILLING OR	DEPAIR	
NOTICE OF INTENTI	ION TO RE-DRILL OR RE	PAIR WELL	L)		OF ABANDONMENT		
NOTICE OF INTENT	ION TO SHOOT OR ACID	IZE	11		L HISTORY		
NOTICE OF INTENTI	ION TO PULL OR ALTER	CASING	11				
NOTICE OF INTENT	ION TO ABANDON WELL						
·····	(INDICATE AB	OVE BY CHECK MARK					-
					July 1	1	, 19. 57
Vell No. 1	is located	792 ft. from	{S} line and	175	ft. from W	line of sec.	17
SW Sec.		268	1114	B	·R·I ·R·		
(½ Sec. and	Sec. No.)	(Twp.) Son Juan	(Range)	(1)	Meridian) Eur Mazi	eo	
Wildcat		·	or Subdivision)	- -	(State or	Territory)	
(Field	•	,					
ha alazation o	of the derrick flo	or above sea lev	vel is 6161	ft.			
ne elevation (of the defined no						
		DETAI	ILS OF WOR	₹K			
itate names of and	expected depths to obj		iehte and le	noths of	proposed casings; incork)	dicate mudding jo	bs, cement
5-2-57•	Total Depth 5	ing points, and all c	zes, weights, and le other important pr	ngths of oposed w) set at		bs, cement
5-2-57 Ran 134 5300' wi 75# Floo	Total Depth 5 joints 5-1/2" ith 150 sacks cale.	ing points; show size ing points; and all controls, and all controls, 15.5%, J-5, regular controls.	tes, weights, and le ther important pr 55 casing (ent, 150 se	ngths of oposed w) set at		bs, cement
5-2-57 Ran 134 5300' wi 75# Floo	Total Depth 5 joints 5-1/2" th 150 sacks	ing points; show size ing points; and all controls, and all controls, 15.5%, J-5, regular controls.	tes, weights, and le ther important pr 55 casing (ent, 150 se	ngths of oposed w) set at	al,	bs, cement
5-2-57. Ran 134 5300' wi 75# Floo	Total Depth 5 joints 5-1/2" ith 150 sacks cale.	ing points; show size ing points; and all controls, and all controls, 15.5%, J-5, regular controls.	tes, weights, and le ther important pr 55 casing (ent, 150 se	ngths of oposed w) set at		bs, cement
5-2-57. Ren 134 5300' wi 75# Floo Held 100 Top of o	Total Depth 5 joints 5-1/2" ith 150 sacks sale. Of for 30 min cement by temp	ing points, and all of 526.	tes, weights, and lepther important professions (mat, 150 section)	ngths of opposed w) set at osaix, 45 gr	Allel Jon Con	bs, cement
5-2-57. Ran 134 5300' wi 75# Floo Held 100 Top of o	Total Depth 5 joints 5-1/2" ith 150 sacks cale. Of for 30 min coment by temp	ing points; show size ing points; and all of the second se	tes, weights, and leather important properties of the properties o	ngths of opposed w) set at osaix, 45 gr	Allel Jon Con	menced.
5-2-57. Ran 134 5300' wi 75# Floo Held 190 Top of o	Total Depth 5 joints 5-1/2" th 150 sacks cale. Of for 30 min coment by temp	ing points, and all of 526.	tes, weights, and leather important properties of the properties o	ngths of opposed w) set at osaix, 45 gr	Allel Jon Con	menced.
5-2-57. Ran 134 5300' vi 75# Floo Beld 100 Top of o	Total Depth 5 joints 5-1/2" ith 150 sacks cale. Of for 30 min coment by tamp	ing points; show size ing points; and all of the second se	tes, weights, and leather important properties of the properties o	ngths of opposed w) set at Osaix, 45 G	on Contract of the contract of	menced.
5-2-57. Ran 134 5300' vi 75# Floo Beld 100 Top of o	Total Depth 5 joints 5-1/2* ith 150 sacks cale. Of for 30 mis cement by temp at this plan of work m El Paso E Box 997	ing points, and all of ing points. 15.5%, J-5%, J-	res, weights, and leather important property of the control of the	ngths of opposed w) set at osaix, 45 gr	on Contract of the contract of	menced.
5-2-57. Ran 134 5300' wi 75# Floo Held 190 Top of o	Total Depth 5 joints 5-1/2* ith 150 sacks cale. Of for 30 mis cement by temp at this plan of work m El Paso E Box 997	ing points; show size ing points; and all of the second se	res, weights, and leather important property of the control of the	ngths of oposed w) set at Osaix, 45 G	ned D. C.	menced.
5-2-57. Ran 134 5300' wi 75# Floor Held 100 Top of o	Total Depth 5 joints 5-1/2* ith 150 sacks cale. Of for 30 mis cement by temp at this plan of work m El Paso E Box 997	ing points, and all of ing points. 15.5%, J-5%, J-	res, weights, and lepther important property of the control of the	5266 F	Original S g	ned D. C.	Johnste

新型型 (A. A. A. C. P. C. A. C. A.