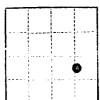


Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

	Budget Bureau 42-R358.3. Approval expires 12-31-55. Santa Fe
Land Office	078481-A
Lease No	•
Unit	Graham

NOTICE OF INTENTION TO DRILL	- X	SUBSEQUENT REPORT OF WATER SHUT-OFF	I i
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF ALTERING CASING	عسكا أسهد
NOTICE OF INTENTION TO TEST WATER SHE		SUBSEQUENT REPORT OF RE-DRILLING OR DEPART	CIVEL
NOTICE OF INTENTION TO RE-DRILL OR RE	<u> </u>	SUBSEQUENT REPORT OF ABANDONMEN	100
NOTICE OF INTENTION TO SHOOT ON ACID		SUPPLEMENTARY WELL HISTORY	4 1951
NOTICE OF INTENTION TO ABANDON WELL		MI	
NOTICE OF INTENTION TO ABANDON NEED-		41 S.C.	۷ ي . دولار د ماري د د د د د د د د د د د د د د د د د د د
(INDICATE ABO	OVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA CONTINUES	
		March 4	,,5
Well No. 32 is located	1765 ft. from	line and 850 ft. from line	4 of sec
SE/4 Sec. 4	27N 8	W N. M. P. M.	
(¼ Sec. and Sec. No.)	(Twp.) (Rai	* * * * * * * * * * * * * * * * * * * *	
Blanco Pictured Clin			
(Field)	(County or Su	•	y)
	1 lanal	. 5930 բ	
The elevation of the derrick floo	or above sea level	15	
The elevation of the derrick floo		OF WORK	
	DETAILS	OF WORK	udding jobs, ceme
	DETAILS active sands; show sizes, we ing points, and all other	OF WORK reights, and lengths of proposed casings; indicate must important proposed work)	udding jobs, ceme
State names of and expected depths to object the top of the Picture as ing program: 150°	DETAILS DETAILS of Sizes, we ing points, and all other of 8 5/8" su of 5½", 14/	of Work reights, and lengths of proposed casings; indicate me important proposed work) and is expected at 2140 for face casing with 75 sac casing with 200 sacks c	ks cemen
the top of the Picture asing program: 150' (2270')	DETAILS DETAILS of Sizes, we ing points, and all other of 8 5/8" su of 5½", 14/	of Work reights, and lengths of proposed casings; indicate me important proposed work) and is expected at 2140 for face casing with 75 sac casing with 200 sacks c	ks cemen
the top of the Picture asing program: 150' e 2270' otary tools to T. D.	DETAILS retive sands; show sizes, wing points, and all other ed Cliffs sands of 8 5/8" su of 5½", 14% of 2270, 7	of WORK reights, and lengths of proposed casings; indicate median proposed work) and is expected at 2140° arface casing with 75 sac. casing with 200 sacks complete the sacks of the sack	ks cemen
he top of the Picture asing program: 150' e 2270' otary tools to T. D.	DETAILS retive sands; show sizes, wing points, and all other ed Cliffs sands of 8 5/8" su of 5½", 14% of 2270, 7	of WORK reights, and lengths of proposed casings; indicate median proposed work) and is expected at 2140° arface casing with 75 sac. casing with 200 sacks complete the sacks of the sack	ks cemen
he top of the Picture asing program: 150' e 2270' otary tools to T. D.	DETAILS retive sands; show sizes, wing points, and all other ed Cliffs sands of 8 5/8" su of 5½", 14% of 2270, 7	of WORK reights, and lengths of proposed casings; indicate median proposed work) and is expected at 2140° arface casing with 75 sac. casing with 200 sacks complete the sacks of the sack	ks cemen
he top of the Picture asing program: 150' e 2270' otary tools to T. D.	DETAILS sective sands; show sizes, wing points, and all other ed Cliffs sand of 8 5/8" su of 5½", 14/4 of 2270, 7	of WORK reights, and lengths of proposed casings; indicate median important proposed work) and is expected at 2140; reface casing with 75 sac; casing with 200 sacks companies to the companies of the casing with 200 sacks companies of the casing wit	ks cemen
he top of the Picture asing program: 150' e 2270' otary tools to T. D.	DETAILS sective sands; show sizes, wing points, and all other ed Cliffs sand of 8 5/8" su of 5½", 14/4 of 2270, 7	of WORK reights, and lengths of proposed casings; indicate median important proposed work) and is expected at 2140; reface casing with 75 sac; casing with 200 sacks companies to the companies of the casing with 200 sacks companies of the casing wit	ks cemen
he top of the Picture asing program: 150' e 2270' otary tools to T. D.	DETAILS sective sands; show sizes, wing points, and all other ed Cliffs sand of 8 5/8" su of 5½", 14/4 of 2270, 7	of WORK reights, and lengths of proposed casings; indicate median important proposed work) and is expected at 2140; reface casing with 75 sac; casing with 200 sacks companies to the companies of the casing with 200 sacks companies of the casing wit	ks cemen
he top of the Picture asing program: 150' e 2270' otary tools to T. D.	DETAILS sective sands; show sizes, wing points, and all other ed Cliffs sand of 8 5/8" su of 5½", 14/4 of 2270, 7	of WORK reights, and lengths of proposed casings; indicate median important proposed work) and is expected at 2140; reface casing with 75 sac; casing with 200 sacks companies to the companies of the casing with 200 sacks companies of the casing wit	ks cemen

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

	<u>_</u>	ell Location and,	or Gas	Proration	Date	March 4,	1947	
OperatorRA	ND G DRILLING COM	IPA NY	Lease	Graham				
Well No	Section	4 Town	ship <u>27</u>	NORTH	_Range8 V	WEST, N	МРМ	
Located	17 65 Feet Fr	om_the_SOUTH	Line,	850	_Feet From	the EAST	_Line,	
	SAN JUAN	County, New M	lexico.	G. L. E	Clevation 59	19.0 UNGRAI	ED.	
Name of Produ	cing Formation_	Pictured Cliff	Pool_	So Bla	nco iffsDedicate	ed Acreage_	160	
	(Note: All dist	ances must be fr	om oute	r boundaı	ries of Section	on)		
				1				
		<u> </u>						
		1						
		1		!				
	1	+	 	+				
				 				
				-				
1		-	4					
		! 		Į				
NOTE This section of	=			1	0 -850'-	-		
form is to be used for gas	1							
wells only.								
					765			
	İ	į						
				1				
V	SCALE: 1"=1000'		<u> </u>					
1. Is this Well a Dual Comp. ? Yes No X.				This is to certify that the above plat was prepared from field notes of actual surveys				
2. If the answer to Question l is yes, are there any other dually completed wells within the dedicated acreage? YesNo			re mad	made by me or under my supervision and				
			1	that the same are true and correct to the best of my knowledge and belief.				
	<u> </u>				Ô		5 7	
Name William C. Russell Position President Representing R & G DRILLING CO. INC Address Box 1848, Farmington, New Mexico			Da	Registered Professional Engineer and/or Land Surveyor James P. Leese				
			1 1					
Address FOX	1040, Farmingt	on, New Mexico	al	ra parved		Mex. Reg. N		