UNITED STATES DEPARTMENT OF THE INTERIOR Ligrement Se. 1. Sec. 989

GEOLOGICAL SURVEY

IOTICE OF INTENTION TO DRILL		SUBSEQUENT RE	EPORT OF WATER S	HUT-OFF	
IOTICE OF INTENTION TO CHANGE PL		1	EPORT OF SHOOTING		
IOTICE OF INTENTION TO TEST WATE	R SHUT-OFF.		EPORT OF ALTERING		
IOTICE OF INTENTION TO RE-DRILL O		tl ·	PORT OF RE-DRILL		
IOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT RE	EPORT OF ABANDON	MENT.	
IOTICE OF INTENTION TO PULL OR AL	LTER CASING	SUPPLEMENTAR	Y WELL HISTORY	.: 	
IOTICE OF INTENTION TO ABANDON W	WELL			,1 °	
/141man	E ABOVE BY CHECK MARK	NATION OF BERGET 1	IOTICE OF OTHER		
(INDICATI	E ABOVE BY CHECK MARK	MAIURE OF REPORT, I		A (A)	•
			March 16		, 19
ad t	986	/√ (N)L	800	E COMPANY	1
ell No. is locate	ed ft. from	line and	ft. fron	n line of	f sec
E/4 Sec. 1	3011	8 4	数化学	, ,	
(1/4 Sec. and Sec. No.)	(Typ.)	(Range)	(Meridian)	Mexico	
(Field)	(Construction)	r Subdivision)	-	State or Territory)	·
(Lioid)	(County of	(2)	(or zonnory)	
1	floor above sea lev	∕elis ft.			
e elevation of the derrick:	moor above sea icv	CI 19 IC	•		
e elevation of the derrick			•		
e elevation of the derrick		LS OF WORK	•		
ate names of and expected depths to	DETAI	LS OF WORK	hs of proposed casin	igs; indicate mud	lding jobs, cemen
ate names of and expected depths to	DETAI	LS OF WORK	hs of proposed casin	ngs; indicate mud M circule	kling jobs, comen
ate names of and expected depths to apprecrimately 160° of	DETAII	LS OF WORK	hs of proposed casin	ed extrevie	te compat.
ate names of and expected depths to appreciate the table of appreciate the table of appreciate the table of appreciate the table of the table of the table of the table of tab	DETAII	LS OF WORK	hs of proposed casin	ed extrevie	te compat.
ate names of and expected depths to apprecrimately 160° of	DETAII	LS OF WORK	hs of proposed casin	ed extrevie	te compat.
ate names of and expected depths to approximately 160° of approximately 3400° of sacks coments.	DETAII objective sands; show size 125-5/8- 32-33	LS OF WORK se, weights, and length self-the self-the	hs of proposed casing and trailing and trail	ed circula	te compat.
appreciately 160° of appreciation to appreciate the second sector of the	DETAII objective sands; show size 1055/4 32.75 of 7-5/8 26.40	LS OF WORK sa, weights, and length show the reserve	hs of proposed casing and the case case case case case case case cas	ed circula	te compat.
appreximately 160° of appreximately 3400° of speciments.	DETAII objective sands; show size 1055/4 32.75 of 7-5/8 26.40	LS OF WORK sa, weights, and length show the reserve	hs of proposed casing and the case case case case case case case cas	ed circula	te compat.
apprecimately 160° of apprecimately 3400° of apprecimately 3400° of apprecimately 3400° of apprecimately 5700° of	DETAII objective sands; show size 10-5/9- 32-75 of 7-5/9- 26-40 of 5-1/2- 15-50 omega: with 150	LS OF WORK 15, weights, and length 15 155 index 155 product 16 155 product 16 155 product 16 155 product	hs of proposed casing and the constant cases and the cases	ed stroule ing and on g or throu pandfree	te compat.
approximately 3400° consideration approximately 3400° consideration of the second section of the section and t	DETAII objective sands; show size 10-5/9- 32-75 of 7-5/9- 26-40 of 5-1/2- 15-50 omega: with 150	LS OF WORK 15, weights, and length 15 155 index 155 product 16 155 product 16 155 product 16 155 product	hs of proposed casing and the constant cases and the cases	ed stroule ing and on g or throu pandfree	te compat.
approximately 3400° consideration approximately 3400° consideration of the second section of the section and t	DETAII objective sands; show size 10-5/9- 32-75 of 7-5/9- 26-40 of 5-1/2- 15-50 omega: with 150	LS OF WORK 15, weights, and length 15 155 index 155 product 16 155 product 16 155 product 16 155 product	hs of proposed casing and the constant cases and the cases	ed stroule ing and on g or throu pandfree	te coment.
apprecimately 160° of apprecimately 3400° of apprecimately 3400° of apprecimately 3400° of apprecimately 5700° of	DETAII objective sands; show size 10-5/9- 32-75 of 7-5/9- 26-40 of 5-1/2- 15-50 omega: with 150	LS OF WORK 15, weights, and length 15 155 index 155 product 16 155 product 16 155 product 16 155 product	hs of proposed casing and the constant cases and the cases	ed stroule ing and on g or throu pandfree	te compat.
approximately 3400° consideration approximately 3400° consideration of the second section of the section and t	DETAII objective sands; show size 10-5/9- 32-75 of 7-5/9- 26-40 of 5-1/2- 15-50 omega: with 150	LS OF WORK 15, weights, and length 15 155 index 155 product 16 155 product 16 155 product 16 155 product	hs of proposed casing and the constant cases and the cases	ed stroule ing and on g or throu pandfree	te compat.
approximately 3400° consideration approximately 3400° consideration of the second section of the section and t	DETAII objective sands; show size 10-5/9- 32-75 of 7-5/9- 26-40 of 5-1/2- 15-50 omega: with 150	LS OF WORK 15, weights, and length 15 155 index 155 product 16 155 product 16 155 product 16 155 product	hs of proposed casing and the constant cases and the cases	ed stroule ing and on g or throu pandfree	te compat.
appreximately 160° of appreximately 3400° of appreximately 3400° of secks conent. appreximately 5700° of the appreximately 5700° of the appreximately 5700° of the appreximately 5700° of the appreximately with apprexima	DETAII objective sands; show size 10-5/8* 26.40 of 7-5/8* 26.40 of 5-1/2* 15.50 ount with 150 out, Hengles at taly 60,000 gal	LS OF WORK se, weights, and length in the water and constitution of the color writing by the Goole writing by the Goole	hs of proposed casing and the case and the case and 100,000 lb	ed stroule ing and on g or throu sandfree	te coment.
approximately 160° of approximately 300° of approximately 300° of secks conents. approximately 5700° of the approximately 5700° of the approximately 5700° of the approximately with a proximately with a	DETAII objective sands; show size 10-5/8* 26.40 of 7-5/8* 26.40 of 5-1/2* 15.50 ount with 150 out, Hengles at taly 60,000 gal	LS OF WORK st, weights, and length friend white the friend statement fried statement fri	hs of proposed casing and the case and the case and 100,000 lb	ed stroule ing and on g or throu sandfree	te coment.
approximately 160° of approximately 160° of approximately 3600° of approximately 3600° of approximately 5700° of Lockout some and of article with approximately with a proximately with	DETAIL objective sands; show size 120-5/80 22-75 of 7-5/80 26-40 of 5-1/20 15-50 onest with 150 ones, Henrice at thely 50,000 gal	LS OF WORK se, weights, and length in the water and constitution of the color writing by the Goole writing by the Goole	hs of proposed casing and the case and the case and 100,000 lb	ed stroule ing and on g or throu sandfree	te coment.
approximately 160° of approximately 300° of approximately 300° of approximately 300° of approximately 5700° of lookset some and of area the Point Lookset approximately with approximately approximat	DETAIL objective sands; show size 120-5/80 22-75 of 7-5/80 26-40 of 5-1/20 15-50 onest with 150 ones, Henrice at thely 50,000 gal	LS OF WORK se, weights, and length in the water and constitution of the color writing by the Goole writing by the Goole	hs of proposed casing and the case and the case and 100,000 lb	ed stroule ing and on g or throu sandfree	te coment.
approximately 160° of approximately 160° of approximately 300° of approximately 300° of approximately 5700° of Lockout some and of a the Point Lockout some and of a the Point Lockout approximately with a proximately with a	DETAIL objective sands; show size 120-5/80 22-75 of 7-5/80 26-40 of 5-1/20 15-50 onest with 150 ones, Henrice at thely 50,000 gal	LS OF WORK se, weights, and length in the water and constitution of the color writing by the Goole writing by the Goole	hs of proposed casing and the case and the case and 100,000 lb	ed stroule ing and on g or throu sandfree	te coment.



UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

March 19, 1956

Blackwood & Michels Company Box 1237 Durango, Colorado

Re: Santa Fe 078581

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated March 16, 1956 covering your well No. 36-1 Northeast Blanco in NE sec. 1, T. 30 N., R. 8 W., N. M. P. M., San Juan County, New Mexico, Blanco Mesavurda pool.

Tour proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- Drilling operations so authorised are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all legs.

Very truly yours.

(Orig. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

PTMcGrath:ac







UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Alle Services (1994) Taning Palings

- 複数 - Total Alice Total Alice (東京学 日本教育 - Homos (1000年) - Total Alice

one de la companya d

والمتعادية المعادية

The first section of the section of

Model Minimum of the control of the period of the control of the con

The state of the s

The trade of the section of the sect

to the second second

. .

in the second

: