Fe	D. 19	Φ1 <i>)</i>			
Γ	\neg			. 1	
1_					
1					
-					
١					
ŀ			!		ı

Lease No. 079842 Unit .. Hortheast - Manco

<u> </u>	PERORTS ON WELLS
SUNDRY NOTICES	AND REPORTS ON WELLS
	WATER SHUT-OFF
ICE OF INTENTION TO DRILL	DEPORT OF SHOOTING OR ACIDIZING
ICE OF INTENTION TO CHANGE PLANS	DEPORT OF ALTERING CASING.
ICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSPOUENT REPORT OF RE-DRILLING OR REPAIR
USE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
TO SHOOT OR ACIDIZE	WETODY
TOT OF INTENTION TO PULL OR ALTER CASING	nexiv
FICE OF INTENTION TO ABANDON WELL	MEXICA MEXICA
	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA
(INDICATE ABOVE BY CHECK	(3) (**)
	March 16 , 19.56
	from $\begin{bmatrix} N \\ C \end{bmatrix}$ line and 1250 ft. from $\begin{bmatrix} E \\ C \end{bmatrix}$ line of sec
t least of the	from le line and 1250 ft. from line or sec.
l No is located	(38)
(W Sec. and Sec. No.) (Twp.)	NPE.
(Twp.)	(Range) (Meridian)
(1/4 Bec. and Bec. No.)	County or Subdivision) (State or Territory)
Ange Hangeards	County or Subdivision)
(Field)	
e elevation of the derrick floor above	sea level is 63.5 ft.
the derrick floor above	SCH ICACI TO STATE
e elevation of the delition have	
e elevation of the definer host and	DETAILS OF WORK
e elevation of the delition noor	DETAILS OF WORK
r	ETAILS OF WORK
r	ETAILS OF WORK
ate names of and expected depths to objective sands; ing points,	Show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
ate names of and expected depths to objective sands; ing points,	Show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
ate names of and expected depths to objective sands; ing points,	Show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) 2.754 #40 surface casing and circulate cases. 26.404 J55 intermediate casing and cement with
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) 2.754 #40 surface casing and circulate cases. 26.404 J55 intermediate casing and cement with
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) 2.754 \$60 surface casing and circulate cases. 26.404 \$55 intermediate casing and cement with
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) 2.754 \$60 surface casing and circulate cases. 26.404 \$55 intermediate casing and cement with
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) 22.754 MO surface casing and circulate commits 26.404 J55 intermediate ensing and commit with 15.504 J55 production casing or through the 150 sacks commits
ate names of and expected depths to objective sands; ing points, approximately 160° of 10-3/4° corporationately 3/400° of 7-5/5° corporationately 3/400° of 7-5/5° corporationately 5/700° of 5-1/2° corporationately 5/700° corpora	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) 2.754 MO surface casing and circulate cases. 26.404 J55 intermediate casing and compat with 15.504 J55 production casing or through the 150 sacks compat.
ate names of and expected depths to objective sands; ing points, approximately 160° of 10-3/4° corporationately 3/400° of 7-5/5° corporationately 3/400° of 7-5/5° corporationately 5/700° of 5-1/2° corporationately 5/700° corpora	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) 2.754 MO surface casing and circulate cases. 26.404 J55 intermediate casing and compat with 15.504 J55 production casing or through the 150 sacks compat.
ate names of and expected depths to objective sands; ing points, approximately 160° of 10-3/4° corporationately 3/400° of 7-5/5° corporationately 3/400° of 7-5/5° corporationately 5/700° of 5-1/2° corporationately 5/700° corpora	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) 2.754 MO surface casing and circulate cases. 26.404 J55 intermediate casing and compat with 15.504 J55 production casing or through the 150 sacks compat.
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) 2.754 MO surface casing and circulate cases. 26.404 J55 intermediate casing and compat with 15.504 J55 production casing or through the 150 sacks compat.
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant and all other important proposed work) 22.754 MAO surface casing and circulate coments 26.A04 J55 intermediate ensing and coment with 15.504 J55 production casing or through the 150 sacks coments (see and Cliffbourse some and sendfrac cash team 100 gala under and 100,000 lbs sands
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant and all other important proposed work) 22.754 MAO surface casing and circulate coments 26.A04 J55 intermediate ensing and coment with 15.504 J55 production casing or through the 150 sacks coments (see and Cliffbourse some and sendfrac cash team 100 gala under and 100,000 lbs sands
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant and all other important proposed work) 2.734 MO surface casing and circulate cases. 26.404 J55 intermediate casing and cases with 15.504 J55 production casing or through the 150 sacks comente. See and Cliffbourse comes and semifrac cases comente. 100 glis unter and 100,000 lbs sand. MAR 2.2 180 Approval in writing by the Geological Survey before operations manufactured.
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant and all other important proposed work) 2.734 MO surface casing and circulate cases. 26.404 J55 intermediate casing and cases with 15.504 J55 production casing or through the 150 sacks comente. See and Cliffbourse comes and semifrac cases comente. 100 glis unter and 100,000 lbs sand. MAR 2.2 180 Approval in writing by the Geological Survey before operations manufactured.
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant and all other important proposed work) 2.734 MO surface casing and circulate cases. 26.404 J55 intermediate casing and cases with 15.504 J55 production casing or through the 150 sacks comente. See and Cliffbourse comes and semifrac cases comente. 100 glis unter and 100,000 lbs sand. MAR 2.2 180 Approval in writing by the Geological Survey before operations manufactured.
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant and all other important proposed work) 2.734 MO surface casing and circulate cases. 26.404 J55 intermediate casing and cases with 15.504 J55 production casing or through the 150 sacks comente. See and Cliffbourse comes and semifrac cases comente. 100 glis unter and 100,000 lbs sand. MAR 2.2 180 Approval in writing by the Geological Survey before operations manufactured.
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant and all other important proposed work) 2.734 MO surface casing and circulate cases. 26.404 J55 intermediate casing and cases with 15.504 J55 production casing or through the 150 sacks comente. See and Cliffbourse comes and semifrac cases comente. 100 glis unter and 100,000 lbs sand. MAR 2.2 180 Approval in writing by the Geological Survey before operations manufactured.
ate names of and expected depths to objective sands; ing points, ing	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant and all other important proposed work) 2.754 MO surface casing and circulate cases. 26.404 J55 intermediate casing and cases with 15.504 J55 production casing or through the 150 sacks coments. 28. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29
ate names of and expected depths to objective sands; ing points, ing	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant and all other important proposed work) 2.754 MO surface casing and circulate cases. 26.404 J55 intermediate casing and cases with 15.504 J55 production casing or through the 150 sacks coments. 28. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29
ate names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) 2.756 MO surface casing and circulate cases. 26.A06 J55 intermediate casing and coment with 15.506 J55 production casing or through the 150 sacks coment. 28 and Cliffbourse some and sendfree casing of the cases. 29 and cliffbourse some and sendfree casing or through the 20 galls water and 100,000 lbs sand. 20 part of the company of the cases. 20 part of the cases. 21 part of the cases. 22 part of the cases. 23 part of the cases. 24 part of the cases. 25 part of the cases. 26 part of the cases. 26 part of the cases. 27 part of the cases. 28 part of the cases. 29 part of the cases. 20 part of the cases. 26 part of the cases. 27 part of the cases. 28 part of the cases. 29 part of the cases. 20 part of the cases. 21 part of the cases. 22 part of the cases. 23 part of the cases. 24 part of the cases. 25 part of the cases. 26 part of the cases. 26 part of the cases. 26 part of the cases. 27 part of the cases. 28 part of the cases. 29 part of the cases. 20 part of the cases. 25 part of the cases. 26 part of the cases. 26 part of the cases. 27 part of the cases. 28 part of the cases. 29 part of the cases. 20 par
ate names of and expected depths to objective sands; ing points, ing	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant and all other important proposed work) 2.754 MO surface casing and circulate cases. 26.404 J55 intermediate casing and cases with 15.504 J55 production casing or through the 150 sacks coments. 28. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29

 $\frac{d^{2}}{dt^{2}} = \frac{d^{2}}{dt^{2}} = \frac{d^{2}}{dt$

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

			Mell Toc	ation and	kkexx688	OCCUPATE OF THE			
•••							Da	te March	16. 1956
Operator KLA	CIDIOOD	AND MICHOL	S COMPAN	IX.	Lease_	Northea	st Manco I		
W-11 No		04:	K	-					
Well No. 45	-5	_Section_	,	Tow	nship	- BURTH	Range_	7 WEST,	NMPM
Located	870	Feet Fr	om_the	MORTH	Line,	1250	Feet F	rom the l	Line,
	GAU	JUAN	_						
		UVAR	Count	y, New 1	Mexico.	G. L.	Elevation	6348.7	DICERADED.
Name of Produ	icina F	ormation	.		Doolm	_	D - 12	4 1 4	
Name of Produ									eage <u>319.44</u>
	(Note	e: All dist	tances n	nust be f	nom oute	r bound	aries of Se	ection)	
							1	 i	
			1						
	1		í				<u> </u>		
	ļ		i		Į		17	RECE	TED
			i				01250		IN
			i				! !	REP	0 195F
			+		t		 	U. S. GEOLG	0 195f
							1	C GEOLG	المانية المانية
•			1					U. S. MGTC)År 📆
Federal			1				ł	EVKI	
			i I						
			, 		_				
					5]	10 00 00 00 00 00 00 00 00 00 00 00 00 0	•
			1					-	
	-							15	
Nomp								/ KL	
NOTE This section of	= //	'KĽLLI Y	fD1			1		MAG	
form is to be					ŀ			MAK	22 (953
used for gas	L	APR 2 1	956			i		Ar co	M DOM !
wells only.		OIL CON. C	COM.					A Di	ST. 3
		DIST.	3			1			
	ı					[
						1			
j	İ		1			, 			
V			1			ľ			
	SCALE	:1"=1000'	<u> </u>			أسجيب			
1. Is this Well	a Dual	Comp. ?	Yes N	√о <u>ж</u> .	This	is to ce	rtify that t	he above	nlat was
					prepa	ared fro	m field no	tes of acti	ual surveys
2. If the answ	er to Q	uestion 1	is yes,	are there	made	by me	or under n	ny superv	ision and
any other du	ally co	mpleted w		in the	that i	the sam	e are true	and corre	ct to the
dedicated ac	reage?	Yes	No	•	best	of my k	nowledge a	nd belief.	-
Name De Lo	_	P. J.				•			
	200		LASSO LO	os	Date	Survey	-	MARCH 195	6
Representing B	ara zina	erintenden	E		Da ki	James			· · · · · · · · · · · · · · · · · · ·
Address P.O. B	ox 1237	Diverse	s Compan	<u></u>		stered Survey	Profession	al Engine P. Leese	er and/or
		- maratisto	OPTOLEG	<u> </u>	Land	burvey	W. Man	r. Reg. No.	17.40



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

March 19, 1956

Blackwood & Michels Company Box 1237 Durango, Colerado

> Re: Santa Fe 079012 I-Sec 929

Gentlemen

Receipt is acknowledged of your "Notice of Intention to Drill" dated March 16, 1956 covering your well No. 45-5 Northwest Blance in NF2 sec. 5, T. 30 N., R. 7 N., N. M. P. M., San Juan County, New Mexico, Blanco Mesavarde pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 19h2, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Orilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

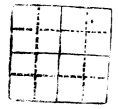
Very truly yours,

(Orig. Sgd.) P. 1. McGRATH

P. T. McGrath District Engineer

PTMcGrathiac







UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

on de la company de la com La company de la company d

and the second of the second o

programme to the state of the s

13

•

1.

3. 1