Form 9-381a (Feb. 1951)									

(SUBMIT IN TRIPLICATE)

Land Office Seats 76

Lease No.

Unit Brtheset Bleese

UNITED STATES DEPARTMENT OF THE INTERIOR (1) Agreement Ib. 1,500. 929 GEOLOGICAL SURVEY

	SUBSEQUENT REPORT OF WATER SHUT-OFF				
TICE OF INTENTION TO DRILL	CURSEOUENT REPORT OF SHOOTING OR ACIDIZING				
FICE OF INTENTION TO CHANGE PLANS	CURSONENT REPORT OF ALTERING CASING.				
THE OF INTENTION TO TEST WATER SHUT-OFF	TOTAL DE DE DEIL ING OR REPAIR				
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ABANDONMENT.				
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF SUPPLEMENTARY WELL HISTORY				
TICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL THOUSAND				
TICE OF INTENTION TO ABANDON WELL	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
TICE OF INTENTION	OR CIVER DATA				
(INDICATE ABOVE BY CHECK MAR	IRK NATURE OF REPORT, NOTICE, OR OTHER DATA)				
`	July 19 1957				
	No. of the second secon				
	(N) 1659 ft from E line of sec.				
is located ft. fro	om. [N] line and 1650 ft. from [E] line of sec.				
8/82/4 Sec. 25 318	(Meridian)				
(Tw))	(Range) See June				
· · · · · · · · · · · · · · · · · · ·	(State of Territory)				
(Field)	nty or Subdivision)				
	1 12 6380 ft (C) 10 10				
ne elevation of the derrick floor above sea	level is				
he elevation of the	THE OF WORK				
DET	TAILS OF WORK				
and a shipping sends; show	w sizes, weights, and lengths of proposed casings; indicate maiding John comput- all other important proposed work)				
	1 -11 Ather important proposes				
tate names of and expected depths of ing points, and	an other may				
ing points, and	12.755 EhO casing and circulate coment.				
160' of 10-3/4"	32.75# MHO casing and circulate camers.				
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Set approximately 160' of 10-3/4" Set approximately 3600' of 7-5/8" No gel conest. Set approximately 5750' of 5-1/2"	26.400 J55 ensing and essent with 225 eachs 15.500 J55 ensing and essent with 150 eachs				
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Set approximately 160° of 10-3/4° Set approximately 3600° of 7-5/8° by gel concet. Set approximately 5750° of 5-1/2° by gel concet. Sandfree the Heserorde Some with 100,600 lbc. of sand. I understand that this plan of work must receive approximately 5750° of 5-1/2° by gel concet.	25.75# MAO eneing and circulate cases. 26.46# J55 eneing and count with 225 cooks 15.50# J55 cosing and count with 150 eneks approximately 125.000 gallens of water and				
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Set approximately 160° of 10-3/4° of approximately 3600° of 7-5/8° of gel conext. Set approximately 5750° of 5-1/2° of gel conext. Sandfree the Recererde Sone with 100,000 lbs. of cond. I understand that this plan of work must receive approximately 5750° of 5-1/2° of gel conext. Lunderstand that this plan of work must receive approximately 5750° of 5-1/2° of 5	26.40 J55 easing and senent with 225 cooks 15.50 J55 cosing and count with 150 sacks approximately 125.000 gallens of water and rovalin writing by the Geological Survey before operations may be commenced.				
Set approximately 160' of 10-3/4" Set approximately 3600' of 7-5/8" Set approximately 5750' of 5-1/2" Si gel cement. Sandfree the Heneverde Some with 100,600 lbc. of sand. I understand that this plan of work must receive approximately 5750' of 5-1/2" Received & Hichola Gomp Company P. O. Box 1237	25.46# 355 ensing and senent with 225 cooks 15.50# 355 cosing and course with 150 ensite approximately 125.000 gallens of water and roval in writing by the Geological Survey before operations may be commenced. (Unit Operator)				
Set approximately 160° of 10-3/4° of approximately 3600° of 7-5/8° of gel conext. Set approximately 5750° of 5-1/2° of gel conext. Sandfree the Recererde Sone with 100,000 lbs. of cond. I understand that this plan of work must receive approximately 5750° of 5-1/2° of gel conext. Lunderstand that this plan of work must receive approximately 5750° of 5-1/2° of 5	26.40 J55 easing and senent with 225 cooks 15.50 J55 cosing and count with 150 sacks approximately 125.000 gallens of water and rovalin writing by the Geological Survey before operations may be commenced.				

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

				Date_	47: 4771
Operator Blackwoo	d and Nichols Compa	ny Lea	sebrtboo	st Manos Onit	
Well No. 42-65	Section 25	Township	31 North	Range 8 West	NMPM
Located 1240	Feet From	North Line	1650	Feet From	Line,
San Juan	Cou	inty, New Mexic	co. G. L. 1	Elevation <u>6378</u>	
Name of Producin	g Formation News	po	None Money etc	Dedicated A	creage 380
1)	Note: All distances	must be from o	outer bounda	ries of Section)	2
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NOTE	1		1		
This section of Corm is to be used for gas wells only.	(01-17)				
	OBY OF				
V					·
1. Is this Well a	CALE: 1"=1000' Dual Comp. ? Yes_			rtify that the abo	_ · · · · · · · · · · · · · · · · · · ·
any other duall	to Question 1 is yes y completed wells wage? Yes No	s, are there is within the	made by me	or under my supe e are true and co	ervision and rrect to the
dedicated acrea	Signed			nowledge and beli	
Name by Delas Position.	perintenien		Erner	ed February 28, 19	5 howk
Representing Address	. Box 1277, Bureage		Registered Land Surveyo	Professional Eng	ineer and/or