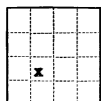
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Lease No. 078932 Unit Foster

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

SONDKI NOTICES I	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	
NOTICE OF INTENTION TO ABANDON WELL.	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Ontoham Office 10 mg
	October 25th, 1956
Well No1 is located1380ft. from	m. ${N \choose S}$ line and 1.380. ft. from ${N \choose W}$ line of sec21
NE/4 SW/4 Sec. 21 261 (Twp.)	(Reange) (Meridian)
Wildcat S (Field) (County	y or subdivision
The elevation of the derrick floor above sea le	
The elevation of the defrick floor above sea in	ever is <u>0.300</u> . it.
DETA	AILS OF WORK
(State names of and expected depths to objective sands; show s ing points, and all	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work)
Tocito Gallup Sand test. Est	timated total depth 5000'.
Production : Approximate:	/8" OD 24# J-55 cemented with 100 ulated to surface. ly 5000' of 5-1/2 OD 15.5# J-55 th 200 sacks.
It is proposed to perforate perforations.	5-1/2" casing and sandfrac
I understand that this plan of work must receive approval i	in writing by the Geological Survey before operations may be commenced.
Company BENSON-MONTIN-GREER DRI	ILLING CORP.
Address405 West Broadway	
Farmington, New Mexico	By Collection
	Title Vice-President

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128 Well Location and/or Gas Proration Plat 10-25**-**56 Date Operator BENSON-MONTIN- GREER DRILLING CORP. Lease FOSTER Well No. 1 Section 21 Township 26 NORTH Range 13 WEST, NMPM Located 1980 Feet From the SOUTH Line, 1980 Feet From the WEST Line, SAN JUAN County, New Mexico. G. L. Elevation 6300.0 UNGRADED. Name of Producing Formation Tocito Gallup Pool Wildcat Dedicated Acreage 40 (Note: All distances must be from outer boundaries of Section) 21 Santa Fe 078932 /980' -NOTE OIL CON COM. This section of DIST. 3 form is to be used for gas wells only. 980 SCALE: 1"=1000' 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 1 is yes, are there made by me or under my supervision and any other dually completed wells within the that the same are true and correct to the dedicated acreage? Yes best of my knowledge and belief. Name Date Surveyed 13 OCTOBER 1956 Position. Vice-President loose Representing Benson-Montin-Greer Drilling Corperistered Professional Engineer and/or Land Surveyor James P. Leese

Land Surveyor

N. Mex. Reg. No. 1463

Address

405 West Broadway

Farmington, New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Form C-110 Revised 7/1/55

(File the original and 4 copies with the appropriate district office)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Company or Operator BENSON-MUNTIN-GREER	DRILLING CORP Lease FOSTER
Well No. 1 Unit Letter K S 21 T	26N R 13W Pool BISTI
County SAN JUAN Kind of Lease	(State, Fed. or Patented) Federal
If well produces oil or condensate, give locati	
Authorized Transporter of Oil or Condensate_	
Address Bloomfield, New New	
(Give address to which approved o	copy of this form is to be sent)
Authorized Transporter of Gas	None
Address	
(Give address to which approved of Gas is not being sold, give reasons and also Low gas-oil ratio and lack of cast	explain its present disposition:
Reasons for Filing:(Please check proper box)	
Change in Transporter of (Check One): Oil ()	Dry Gas () C'head () Condensate ()
Change in Ownership ()	Other ()
Remarks:	(Give explanation below)
· · · · · · · · · · · · · · · · · · ·	
The undergional and the same an	ROLL B
The undersigned certifies that the Rules and R mission have been complied with.	egulations of the Oil College Valon Coll-
Executed this the 3rd day of January 1	957 By J. Stanky
Approved /-7 1957	Title Engineer
OIL CONSERVATION COMMISSION	Company Benson-Montin-Greer Drilling
By C. C. Sandanck	Address 4052 West Broadway
Title PETROLEUM ENGINEER DIST. NO. 3	Farmington, New Mexico

OIL CONSERVATION COMMISSION

AZTEC DE FRONT CYRECE

No. Copies Recesso 5

DIVIDADE

Operator 2

Santa Fe

Provision CH In

U. S. G. S.

Transporter

File

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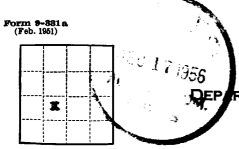
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Job separation sheet



(SUBMIT IN TRIPLICATE)

UNITED STATES RTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe

NOTICE OF INTENTION	TO DRILL	CURSTOURS DE			
	TO CHANGE PLANS	l li	EPORT OF WATER SHUT-OFF	; ;	
	TO TEST WATER SHUT-OFF	1 13	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
	TO RE-DRILL OR REPAIR WELL	1 11	PORT OF RE-DRILLING OR	4	
•	TO SHOOT OR ACIDIZE		PORT OF ABANDONMENT		
	TO PULL OR ALTER CASING	; II	Y WELL HISTORY	05	
	TO ABANDON WELL	JOIT CEMENTAR	WELL HISTORY		
			``		
	(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, N	OTICE, OR OTHER DATA)	*	
		1	December 11th		
		***************************************		, 19	
	is located 1980 ft. from	$\mathbf{n} = \begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ line and \mathbf{R}	1980 ft. from (W)	line of sec. 21	
NE/4 SN/4 S4	e. 21 26 3	134	N.R.P.R.		
(½ Sec. and Sec. 1		(Range)	(Meridian)		
(Field)		or Subdivision)	(State or T	XICO	
		ILS OF WORK			
	DETA cted depths to objective sands; show si ing points, and all	ILS OF WORK	s of proposed casings; indic ed work)		
	DETA	ILS OF WORK izes, weights, and length other important propos	s of proposed casings; indiced work)	[#] OD 15.5#	
	DETA cted depths to objective sands; show si ing points, and all TD 5152*. Set 1	ILS OF WORK izes, weights, and length other important propos 5 joints 51 151 with 20 casing to 10	s of proposed casings; indiced work) 1531 of 5-1/2 70 sacies ceme	[#] OD 15.5#	
17 11 –23 –56	DETA cted depths to objective sands; show si ing points, and all TD 5152*. Set 18 J-55 casing at 51 Pressured up on 4	ILS OF WORK izes, weights, and length other important propos 5 joints 51 151 with 20 casing to 10	s of proposed casings; indiced work) 1531 of 5-1/2 70 sacies ceme	" OD 15.5# nt.	
17 11 –23 –56	DETA cted depths to objective sands; show si ing points, and all TD 5152*. Set 18 J-55 casing at 51 Pressured up on 4	ILS OF WORK izes, weights, and length other important propos 5 joints 51 151 with 20 casing to 10	s of proposed casings; indiced work) 1531 of 5-1/2 70 sacies ceme	" OD 15.5# nt.	
17 11 –23 –56	DETA cted depths to objective sands; show si ing points, and all TD 5152*. Set 18 J-55 casing at 51 Pressured up on 4	ILS OF WORK izes, weights, and length other important propos 5 joints 51 151 with 20 casing to 10	s of proposed casings; indiced work) 1531 of 5-1/2 70 sacies ceme	" OD 15.5# nt.	
17 11-22-56 11-20-56	DETA cted depths to objective sands; show si ing points, and all TD 5152*. Set 18 J-55 casing at 53 Pressured up on c decrease in one 1	ILS OF WORK izes, weights, and length other important propos 15 joints 51 151 with 20 casing to 10 hour.	s of proposed casings; indiced work) 1531 of 5-1/2 70 sacins cemes	* OD 15.5# nt. essure	
11-20-56 1 understand that this	DETA cted depths to objective sands; show si ing points, and all TD 5152*. Set 18 J-55 casing at 51 Pressured up on 4	ILS OF WORK izes, weights, and length other important propos 15 joints 51 151 with 20 casing to 10 hour.	as of proposed casings; indiced work) 1531 of 5-1/2 10 sacks cemes 100 no proposed casings; indiced work)	* OD 15.5# nt. essure	
17 11-22-56 11-20-56	DETA cted depths to objective sands; show si ing points, and all TD 5152*. Set 18 J-55 casing at 53 Pressured up on c decrease in one 1	ILS OF WORK izes, weights, and length other important propos 15 joints 51 151 with 20 casing to 10 nour.	as of proposed casings; indiced work) 1531 of 5-1/2 10 sacks cemes 100 no proposed casings; indiced work)	* OD 15.5# nt. essure	
I understand that this company	DETA cted depths to objective sands; show si ing points, and all TD 5152*. Set 1* J-55 casing at 5: Pressured up on a decrease in one i	ILS OF WORK izes, weights, and length other important propos 15 joints 51 151 with 20 casing to 10 hour.	as of proposed casings; indiced work) 1531 of 5-1/2 10 sacks cemes 100 no proposed casings; indiced work)	* OD 15.5# nt. essure	

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