Budget Bureau 42-R3 58.2. Approval expires 12-31- 52.
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(SUBMIT IN TRIPLICATE)

UNITED STATES Unit

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL Subsequent Report of Water Shut-Off							
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Way 3 19 51	NOTICE OF INTENTIO	N TO DRILL	X	SUBSEQUENT REPO	ORT OF WATER SHUT	-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ARANDOMENT NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SUBSEQUENT REPORT OF ARANDOMENT** NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SUBSEQUENT REPORT OF ARANDOMENT** (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SUBSEQUENT REPORT OF ARANDOMENT** NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SUBSEQUENT REPORT OF ARANDOMENT** **SUBSEQUENT REPORT OF ARANDOMENT** SUPPLEMENTARY WELL HISTORY. **SUBSEQUENT REPORT OF ARANDOMENT** **SUPPLEMENTARY WELL HISTORY. **SUPPLEMEN	NOTICE OF INTENTIO	N TO CHANGE PLANS		SUBSEQUENT REPO	ORT OF SHOOTING OF	ACIDIZING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL. Supplementary well history. NOTICE OF INTENTION TO ABANDON WELL. NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 3	NOTICE OF INTENTIO	N TO TEST WATER SHUT	-OFF	SUBSEQUENT REPO	ORT OF ALTERING CA	SING	
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **May 3	NOTICE OF INTENTIO	N TO RE-DRILL OR REPA	IR WELL	SUBSEQUENT REPO	ORT OF REDRILLING	OR REPAIR	
NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL No. 3 = 1/2 is located 953 ft. from No. 3 = 1/2 is located 954 ft. from No. 3 = 1/2 is located 954 ft. f	NOTICE OF INTENTIO	N TO SHOOT OR ACIDIZE		SUBSEQUENT REPO	RT OF ABANDONME	IT	
NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL No. 3 = 1/2 is located 953 ft. from No. 3 = 1/2 is located 954 ft. from No. 3 = 1/2 is located 954 ft. f	NOTICE OF INTENTIO	N TO PULL OR ALTER CA	SING.	SUPPLEMENTARY V	WELL HISTORY		
Florance Well No. 3=1/2 is located 953 ft. from S line and 853 ft. from E line of sec. 3	i		i				
Florance Well No. 3=1/2 is located 953 ft. from S line and 853 ft. from E line of sec. 3							
Well No. 3=42 is located 953 ft. from N line and 853 ft. from W line of sec. 27		(INDICATE ABOVE	BY CHECK MARK NA	TURE OF REPORT, NOT	TICE, OR OTHER DATA)	
Well No. 3=42 is located 953 ft. from N line and 853 ft. from W line of sec. 27				ı	lay 3		10 51
(State or Territory) (State or Territory) (Will be furnished later) The elevation of the derrick floor above sea level is	Well No. 3-42	is located		$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and	853 ft. from	_	27
(State or Territory) (Field) (County or Subdivision) (State or Territory) (Will be furnished later) DETAILS OF WORK State names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) We propose to drill with rotary tools to the Gliffhouse sand and set 7st casing, rotary will them drill through the Messa Verde section for gas completion. At Total Bepth rotary will be replaced with cable tools for completion, well will then be shot with nitro. in Point Lookout and possibly Cliffhouse sands. Casing Programs 250' of 10 3/1s 19.50s casing	(% Sec. and Se	c. No.)	(Twp.) (1	Range)	(Meridian)		
(County or Subdivision) (State or Territory) (Will be furnished later) The elevation of the derrick floor above sea level isft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) We propose to drill with rotary tools to the Gliffhouse sand and set ?" casing, rotary will them drill through the Mess Verde section for gas completion. At Total Bepth rotary will be replaced with cable tools for completion, well will then be shot with nitro. in Point Lookout and possibly Cliffhouse sands! Casing Program: 250° of 10 3/4" h9.50% casing	WH 7 dans				Kew 1	iexi.co	
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) We propose to drill with rotary tools to the Cliffhouse sand and set 7" casing, rotary will them drill through the Mesa Verde section for gas completion. At Total Bepth rotary will be replaced with cable tools for completion, well will them be shot with nitro. in Point Lookout and possibly Cliffhouse sands! Casing Programs 250' of 10 3/4" 49.50# casingcirculate cement and surface 4500' of 7 # 20 # casing200 sacks cement 5200' of 2 # tubing (Designated Drilling Unit East 1/2 section 27) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Blanco Gas Company	(Field)				(Sta		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	We property for gas cable to Point 1	casing, rotary campletion. cools for completion. cookout and post programs of 10 3/4" 49. of 7 " 20	rith rotary will them At Total De Letion, well stibly Cliff .50# casing. # casing.	tools to the drill through the rotary will then be house sands!	Cliffhouse the Mesa ill be replace shot with	sand and Verde section aced with nitro. in ant and surf	n .
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	(Bast on:	sted Drilling	Unit East 12	2 section 27	7)		
Company Blanco Gas Company Address 305 W. Main						etione mov he com-	manad
- And Andread Property of the Control of the Contro	Company	lanco Gas Comp	any				
Farmington, New Mexico By 17 Brown Cucce	Address 305 W	. Main				<i>y</i> .	
	Farmington.	New Mexico		Bv	12RDA	ouce	مرسط
				-	0	1	

	lanco Gas Com ance-Federal		3 - Well No.42	
Sec. 27	T 29 N.	, R 9	W., N.M.P.M	•
	3' North & 85 Section 27.	3' East of	S W Corner	*****
San Juan (New Mex	ico
		2 7		
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- 853 0				N
ale—4 inch	es equals 1 mile.			
	ify that the above eys made by me or	_		
me are true	and correct to th	e best of my	knowledge and b	elief.
	Less	reles)	Time	les
eal:		Regist ere d Engineer and	Professional Land Surveyor.	Charles J. Finklea N. Mex. Reg. No. 13
rveyed	May 2		19	51