rm 9-331a (Feb. 1951)			Budget Bureau No. 42- Approval expires 12-31- Land Office Las Cruc	
	(SUBMIT IN TRIPL)	ICATE)	Lease No. LC 031741 b	
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L C	DEPARTMENT OF TH	e Interior	Unit	
	GEOLOGICAL SU	RVEY		
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SUNDRY N	OTICES AND RE	PORTS O	N WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQU	IENT REPORT OF WATE	R SHUT-OFF	XX
NOTICE OF INTENTION TO CHANGE PLANS		ENT REPORT OF SHOO	TING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SI			RING CASING	
NOTICE OF INTENTION TO RE-DRILL OR F			RILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACI NOTICE OF INTENTION TO PULL OR ALTER			DONMENT Y	
NOTICE OF INTENTION TO ABANDON WELL				
(INDICATE A	BOVE BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTH	ER DATA)	
Hawk B-3		M	arch 21, 1	9 57
(% Sec. and Sec. No.) Terry Blinebry (Field) The elevation of the derrick flo	(Twp.) (Range) Lea (County or Subdivision) or above sea level is	(Meridian)	New Kerico (State or Territory)	
Terry Blinebry	Lea (County or Subdivision) or above sea level is DETAILS OF W ective sands; show sizes, weights, an ing points, and all other importan Han 8 joints 10 mulated. Plug dow plug 900#-900#; a	ft. ORK d lengths of proposed of t proposed work) 3/4" casin m 3-13-57. after drill	(State or Territory) easings; indicate mudding jobs, o g set at 259' w Thirty minute ing plug 600#-2	ith cas: 50%.
Terry Blinebry (Field) The elevation of the derrick flo State names of and expected depths to obj Spudded 3-12-57. O sacks, cement circlest: before drilling Ran 104 joints 7 cement 1525'. Plug fore drilling plug J Lunderstand that this plan of work mut Company Continental C Address Box 68	Lea (County or Subdivision) or above sea level is DETAILS OF W ective sands; show sizes, weights, an ing points, and all other importan Han 8 joints 10 rulated. Plug dow plug 900#-900#; a 5/8" casing set a down 3-19-57. T 000#-1000#; after it receive approval in writing by the il Company	ft. ORK d lengths of proposed of t proposed work) 3/4" casin m 3-13-57. ifter drill t 3154' wi hirty minut drilling	(State or Territory) casings; indicate mudding jobs, of g set at 259' w Thirty minute ing plug 600%-2 th 1500 sacks, te casing test: plug 500%-400%.	ith cas: 50 ^{ff} . top
Terry Blinebry (Field) The elevation of the derrick flo State names of and expected depths to obj Spudded 3-12-57. O sacks, cement circlest: before drilling Ran 104 joints 7 coment 1525'. Plug fore drilling plug I Lunderstand that this plan of work mu Company Continental C	Lea (County or Subdivision) or above sea level is DETAILS OF W ective sands; show sizes, weights, an ing points, and all other importan Han 8 joints 10 rulated. Plug dow plug 900#-900#; a 5/8" casing set a down 3-19-57. T 000#-1000#; after it receive approval in writing by the il Company	ft. ORK d lengths of proposed of t proposed work) 3/4" casin m 3-13-57. After drill t 3154' wi hirty minu drilling	(State or Territory) casings; indicate mudding jobs, o g set at 259' w Thirty minute ing plug 600%-2 th 1500 sacks, te casing test: plug 500%-400%.	ith cas: 50%. top

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rm 9-331 a Feb. 1951)	• · · · · · · · · · · · · · · · · · · ·	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
X	(SUBMIT IN TRIPLICATE)	Land Office
	UNITED STATES DEPARTMENT OF THE INTERIOR	Lease No. NARY Unit
	GEOLOGICAL SURVEY	and a second
SUN	DRY NOTICES AND REPORTS ON	I WELLS
NOTICE OF INTENTION TO	DRILL SUBSEQUENT REPORT OF WATER	SHUT-OFF

Bawk	9-3	Narch 6	10 57				
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)							
		SUPPLEMENTARY WELL HISTORY					
	INTENTION TO PULL OR ALTER CASING						
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE						
NOTICE OF	INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR					
NOTICE OF	INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING					
NOTICE OF	INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING					
	Internor to brick	SUBSEQUENT REPORT OF WATER SHUT-OFF					

		••••••			19
Well No. 4-TB is located	560 ft. from	$\left\{ \begin{array}{c} N \\ N \end{array} \right\}$ line and	660 ft. from	line of sec.	3
NE/4 300 3	21 S 37	3	NNPH		
(14 Sec. and Sec. No.)	(Twp.) (1	Range)	(Meridian)		
Terry Blinebry	1.ea		Xev	Nexico	
(Field)	(County or	Subdivision)	(State	or Territory)	

The elevation of the derrick floor above sea level is ______ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

It is intended to drill this well with rotary tools at the above location to an estimated TD of 6000'. Casing will be commented in accordance with U.S.G.S. standards and other special requirements will be complied with.

The following easing pattern is planned: 10 $3/4^{\circ}$ OD set at 250' with 250 sucks, commut to circulate; 7 $5/8^{\circ}$ OD set at 3150' with 1100 sucks, commut to 1250', 5 $1/2^{\circ}$ OD set at 6000' with 500 sacks, cement to return to 3050'; actual amount of cement used to set intermediate and production casing to be determined by caliper survey.

Fermission is requested to produce this well upon completion.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	Continental	011 Company			
Address	Nox 68				
	Sumice, Here	Mexico	Ву		
			Title	District	Superint endent
		U. C. COVERNMENT PRINTING OFF	14 0.00		

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6