Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVE!

	BURE	AU OF LAND MAI	NAGEN	MENT			get Bureau No. 1004-0135	
						E	xpires: March 31, 1993	
		OTICES AND REP			ont rocon/oir	5. Lease Design	ation and Serial No. NM 89057	
Do no	t use this form for prop Use "APPLIC	ATION FOR PERMIT			ent reservoir.	6. If Indian, Alo	ttee or Tribe Name	
		SUBMIT IN TRIPLI	CATE			7. If Unit or CA	, Agreement Designation	
. Type of Well:		AS OTHER				8. Well Name a ROS	nd Number S RANCH 10 FEDERAL	
. Name of Operato	TEXACO E	XPLORATION & PRO	DUCTI	ON INC.			1	
. Address and Tele	phone No. 205 E. Ben	der, HOBBS, NM 882	40		397-0444	9. API Well No.	30-015-29605	
Location of Well	(Footage, Sec., T., R.,	M., or Survey Descript	on)			10. Field and B	ool, Exploaratory Area SF	
Jnit Letter H		From The NORTH		d <u>660</u>	Feet From The	1	BHY CANYON - BIG SINI	Y5 /
EAST Line	Section 10	Township _2	?6-S	Range	31-E	11. County or F	Parish, State ${\it c}^J$ EDDY , NM	
2.	Check Appro	priate Box(s) To	lndio	cate Nature	of Notice, F	Report, or Oth	ner Data	
TYPE OF SI						TYPE OF ACTION		
				Abandonment			Change of Plans	-84
				Recompletion			New Construction	
Notice of	f Intent			Plugging Back		<u></u>	Non-Routine Fracturing	
Z Subsequ	ent Report		=	Casing Repair			Water Shut-Off	
Final Aba	andonment Notice			Atlering Casing			Conversion to Injection	
_			1 1	OTHER:		$oxed{\succeq}$	Dispose Water	
Describe Propos work. If well is	ed or Completed Opera directionally drilled, giv	tions (Clearly state all persons)	pertinent	t details, and giv	e pertinent dates, vertical depths for	including estimated	lote: Report results of multiple completion on Wompletion or Recompletion Report and Log Ford date of starting any proposed nes pertinent to this work,)*.	
work. If well is Application for way from the Brus	directionally drilled, giv	e subsurface locations requested on the Ross produced water is cont	pertinent and mea Ranch ained in	asured and true 10 Federal #1 ⁻ a 210 barrel tar	vertical depths for Fank Battery. The nk at the battery. 1	including estimated r all markers and zon well produces app The normal time of	ompletion or Recompletion Report and Log Ford	n.) per
work. If well is Application for well and from the Brus	directionally drilled, giv water disposal is being in the canyon zone. The canyon zone.	e subsurface locations requested on the Ross produced water is cont	pertinent and mea Ranch ained in	asured and true 10 Federal #1 ⁻ a 210 barrel tar	vertical depths for Fank Battery. The nk at the battery. 1	including estimated r all markers and zon well produces app The normal time of	ompletion or Recompletion Report and Log Form didate of starting any proposed nes pertinent to this work,)*. roximately 1-2 barrels of water	n.) per
work. If well is Application for well and from the Brus	directionally drilled, giv water disposal is being in the canyon zone. The canyon zone.	e subsurface locations requested on the Ross produced water is cont	pertinent and mea Ranch ained in	asured and true 10 Federal #1 ⁻ a 210 barrel tar	Fank Battery. The hk at the battery. Tward Disposal (Se	including estimated all markers and zon well produces app The normal time of the 6-T24S-R33E).	idate of starting any proposed nes pertinent to this work,)*. roximately 1-2 barrels of water hauling a load of water (130 bb	n.) per
work. If well is Application for w day from the Brus to disposal is 30-4	vater disposal is being in the foregoing is true and correct the foregoing is true and correct when the foregoing is true and correct w	e subsurface locations requested on the Ross produced water is cont tation is currently haul	pertinent and mea Ranch ained in	10 Federal #1 a 210 barrel tar water to the Han	Fank Battery. The hk at the battery. Tward Disposal (Se	including estimated all markers and zon all ma	idate of starting any proposed nes pertinent to this work,)*. roximately 1-2 barrels of water hauling a load of water (130 bb	per
Application for w day from the Brus to disposal is 30-4	vater disposal is being in the Canyon zone. The property of the Canyon zone is true and correct the foregoing is true and correct the foregoing is true and correct the correct that the correct	e subsurface locations requested on the Ross produced water is cont	Ranch ained in ng the v	10 Federal #1 a 210 barrel tar water to the Han	Fank Battery. The sk at the battery. The vard Disposal (Se	including estimated all markers and zon all ma	idate of starting any proposed hes pertinent to this work,)*. roximately 1-2 barrels of water hauling a load of water (130 bb	per
Application for widay from the Brusto disposal is 30-4 14. I hereby certify that SIGNATURE TYPE OR PRINT N (This space for Federal or	vater disposal is being in the Canyon zone. The property of the foregoing is true and correct that foregoing is true and	e subsurface locations requested on the Ross produced water is cont tation is currently haul	Ranch ained in ing the v	10 Federal #1 a 210 barrel tar water to the Han	Fank Battery. The sk at the battery. The vard Disposal (Se	including estimated all markers and zon all ma	DATE 10/14/98	per
Application for w day from the Brus to disposal is 30-4 14. I hereby certify that SIGNATURE TYPE OR PRINT N 1This space for Federal or APPROVED BY	vater disposal is being in the Canyon zone. The property of the foregoing is true and correct that foregoing is true and	e subsurface locations requested on the Ross produced water is cont tation is currently haul	Ranch ained in ng the v	10 Federal #1 a 210 barrel tar water to the Han	Fank Battery. The sk at the battery. The vard Disposal (Se	including estimated all markers and zon all ma	idate of starting any proposed hes pertinent to this work,)*. roximately 1-2 barrels of water hauling a load of water (130 bb	n.) per