Budget Bureau No. 42-R358.4. Form Approved,

(SUBMIT IN TRIPLICATE)

## DEP/

## UNITED STATES DEPARTMENT OF THE INTERIOR

Lease No. SF-078904 Unit Gallegos Canyon Unit

	SUNDRY	NOTICES A	AND REP	ORTS ON	I WFL	I C.,	, A 7
NOTICE OF	F INTENTION TO DRILL		1		VV 1		E. U
	INTENTION TO CHANGE PL	410	- SUBSEQUENT	REPORT OF WATER	SHUT-OFF	1	T
NOTICE OF	INTENTION TO TEST WATE	ANS	SUBSEQUENT	REPORT OF SHOOTI	NG OR ACIDIZI	NG	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			SUBSEQUENT	REPORT OF ALTERIA	G CASING		
NOTICE OF	INTENTION TO SHOOT OR	ACIDI7F	SUBSEQUENT	REPORT OF RE-DRIL	LING OR REPA	IR	
NOTICE OF INTENTION TO PULL OR ALIER CASING			SUBSEQUENT	REPORT OF ABANDO		[[, 5, 5 c/-	-1
NOTICE OF	INTENTION TO ABANDON M	VELL	SUPPLEMENTA	ARY WELL HISTORY	Frac		
	(INDICATI	E ABOVE BY CHECK MARK	K NATURE OF REPORT	, NOTICE, OR OTHER I	DATA)		
Galle	egos Canyon Unii	<b>L</b>	Farmington	New Mexico	Sent.	14	
Well No	126	1980	XXX		3006.	,	1962
Mrs. Le mai	is located	a ft. from	$L \left\{ \begin{array}{c} 1 \\ S \end{array} \right\}$ line and	1960 ft. fron	n 🔀 line	of sec.	23
		T-28-N	R-12-W	M.P.M.	( <b>w</b> )		
Undesign	c. and Sec. No.)	(Twp.)	(Range)	(Meridian)			
	(Field)	San Juan			Mexico	ATI	
	•		r Subdivision)	(8	tate or Territor	3FI-FI	13\F
The elevati	ion of the derrick flo	oor above sea lev	el is 5771 fr			KLUL	A CT
		DETAIL			,		
		DETAII	S OF WORK			SEP20	1962
(State names of	and expected depths to ob	DETAII jective sands; show size ing points, and all ot	LS OF WORK	ns of proposed casing sed work)	`	OQ. DISI	1. COI
State names of above well forations of 50 and 50 at ing - 24 ar recover september.	and expected depths to ob.  I was perforate were then sand pounds Adomite wen - 1750, Maxi 50, Average Inj ed load oil com 12, 1962. Prel	DETAII  jective sands; show sizes ing points, and all oth  ed 5581-5585 &  oil fractured  Mark II per 1  mun Treating  ection Rate -  pleted well a  iminary potent  treceive approval in wri	LS OF WORK  the weights, and length her important propose and 5591-559; with 34,444  ,000 gallone - 2700, Mini 35.5 barrel s a pamping tial test 33	of proposed casing sed work)  Swith 6 she can 30,000 and 30,000 imus Treating per minut  Undesignate: .40 barrels	ts per fil centai pounds g-2400, e. Gallup of oil.	DIST pot ning 8 sand. Average	i. Col i. 3 [been gallo Press
above well forations forat	and expected depths to ob- il was perforate were then sand pounds Adomite wer - 1750, Maxi 50, Average Inj ed load oil com 12, 1962. Prel that this plan of work must PAN AMERICAN PET	DETAII  jective sands; show sizes ing points, and all oth  ed 5581-5585 &  oil fractured  Mark II per 1  mun Treating  ection Rate -  pleted well a  iminary potent  treceive approval in wri	LS OF WORK  the weights, and length her important propose and 5591-559; with 34,444  ,000 gallone - 2700, Mini 35.5 barrel s a pamping tial test 33	of proposed casing sed work)  Swith 6 she can 30,000 and 30,000 imus Treating per minut  Undesignate: .40 barrels	ts per fil centai pounds g-2400, e. Gallup of oil.	DIST pot ning 8 sand. Average	i. Col i. 3 [been gallo Press
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