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(SUBMIT IN TRIPLICATE)

Land Office Lease No. 373565 Unit Dryden

Budget Bureau 42-R358.2. Approval expires 12-81-52.

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	.X SUBSEQUENT R	EPORT OF WATER SI	HUT-OFF	
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT R	EPORT OF SHOOTING	G OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT R	EPORT OF ALTERING	G CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT R	EPORT OF REDRILLI	NG OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT R	EPORT OF ABANDON	IMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING	li i	Y WELL HISTORY		1 I
OTICE OF INTENTION TO ABANDON WELL.				
(INDICATE ABOVE BY CHECK MARI	NATURE OF REPORT,	NOTICE, OR OTHER D	ATA)	
		December 3	<u> </u>	. 19 5⊋
is located 1:35 ft. fr	om S line and		(**)	sec25
Brada.		•		
(Field) (Count	or Subdivision)		(State or Territory))
te names of and expected depths to objective sands; show si	vel isft ILS OF WORK es, weights, and lengt ther important propo	hs of proposed casing	gs; indicate muddin	g jobs, cement-
te names of and expected depths to objective sands; show air ing points, and all is intended to orill a well with y section with gas circulation and	LS OF WORK es, weights, and lengt ther important prope return tools to shoot th	hs of proposed casing	o Mesaverde	drilling
te names of and expected depths to objective sands; show si	LS OF WORK es, weights, and lengt ther important prope return tools to shoot th	hs of proposed casing	o Mesaverde	drilling
to names of and expected depths to objective sands; show a ing points, and all is in intended to drill a well with y section with gas circulation and S.K.G. per foot. Fotal Depth MG Casing Progress: 9-5/3 at 170' with 150 sacks 7 at 3715' with 300 sacks	LS OF WORK es, weights, and lengt ther important proper rotary tools to shoot the	hs of proposed casing sed work) through the entire in	o Mesaverde saverde vit	drilling
is intended to drill a well with y section with gas circulation and S.H.G. per foot. Total Depth MG. Casing Program: 3-5/5 at 170' with 150 sacks at 3715' with 300 sacks	LS OF WORK es, weights, and lengt ther important proper rotary tools to shoot the	ha of proposed casing sed work) thereone the cating in th	Messverie vit	drilling two quar
to names of and expected depths to objective sands; show a ing points, and all is intended to drill a well with y section with gas circulation and S.E.G. per foot. Total Depth MG. Casing Program: 3-5/3 at 170' with 150 sacks 7 at 3715' with 300 sacks of Section 25 is dedicated to the understand that this plan of work must receive approval in	LS OF WORK es, weights, and lengt ther important proper rotary tools to shoot the fig. s Papiler car regular cana	ha of proposed casing sed work) thereone the cating in th	Messverie vit	drilling two quar
te names of and expected depths to objective sands; show airing points, and all is intended to drill a well with y section with gas circulation and S.N.G. per foot. Total Depth Moderates: 9-5/3 at 170' with 150 sand	LS OF WORK es, weights, and lengt ther important proper rotary tools to shoot the fig. s Papiler car regular cana	ha of proposed casing sed work) thereone the cating in th	Messverie vit	MCC.
is intended to drill a well with y section with gas circulation and S.K.G. per frot. Total Depth Mo. Casing Program: 3-5/3 at 170' with 150 sach at 3715' with 300 sacks of Section 25 is dedicated to the understand that this plan of work must receive approval in pany. El. PASO NATIRAL GAS COMP.	LS OF WORK es, weights, and lengt ther important proper rotary tools to shoot the fig. s Papiler car regular cana	ha of proposed casing seed work) Carolina to the casing seed work)	Messverie vit	MCC.