Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
--

For (F	m 9-1 eb. 19	881 a 51)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office New Mexico
Loase No. 012150
Unit

~ T T T T T T T T T T T T T T T T T T T	TICES AN	D REPORTS	S ON WELLS	
SUNDKINC	TICES AN			
		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL		PEPORT OF PEPORT	OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLANS	UT OFF	SUPCEOUENT PEPORT	OF ALTERING CASING	
OTICE OF INTENTION TO TEST WATER SH	CDAID WELL	PERCENT PEPORT	OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO RE-DRILL OR R	LITE	SUBSECUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ACIE	CASING	SUPPLEMENTARY WELL	. HISTORY	1
NOTICE OF INTENTION TO PULL OR ALTER		Casing Report		
NOTICE OF INTENTION TO ABANDON WELL			DATA)	
(INDICATE A	SOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE	, OR OTHER DATA	
·			b	1958
		September 2		
			₩	. 21
Vederal "PC" Vell No. 1-31 is located	700 ft from	N line and 182	$\mathbf{Q}_{\mathbf{W}}$ ft. from \mathbf{W} line of	sec
Vell No. 1-31 is located		TIME .	(**)	
	30H	IN Relie	T. 9740	
NE/ANI/A Sec. 31 (% Sec. and Sec. No.)		Range) (Meridian)	
	San Juan		(State or Territory))
Undesignated (Field)	(County of	Subdivision)		
•		1 . 4822 ft		
The elevation of the derrick fl	oor above sea lev	el 18		
	DET A			
	DETAI		f proposed casings; indicate mu	idding jobs, cemen
(State names of and expected depths to o	DETAl bjective sands; show siz ing points, and all o		f proposed casings; indicate mu work)	dding jobs, cement
	bjective sands; show siz ing points, and all o	LS OF WORK os, weights, and lengths of ther important proposed		
	bjective sands; show siz ing points, and all o	LS OF WORK os, weights, and lengths of ther important proposed		
	bjective sands; show siz ing points, and all o	LS OF WORK os, weights, and lengths of ther important proposed snewt.sd at 2149	with 100 sacks	
	bjective sands; show siz ing points, and all o	LS OF WORK os, weights, and lengths of ther important proposed snewt.sd at 2149	with 100 sacks	
	bjective sands; show siz ing points, and all o	LS OF WORK os, weights, and lengths of ther important proposed snewt.sd at 2149	with 100 sacks	
	bjective sands; show siz ing points, and all o	LS OF WORK os, weights, and lengths of ther important proposed snewt.sd at 2149	with 100 sacks	
	bjective sands; show siz ing points, and all o	LS OF WORK os, weights, and lengths of ther important proposed snewt.sd at 2149	with 100 sacks :	regular
	bjective sands; show siz ing points, and all o	LS OF WORK os, weights, and lengths of ther important proposed snewt.sd at 2149	with 100 sacks :	regular
	bjective sands; show siz ing points, and all o	LS OF WORK os, weights, and lengths of ther important proposed snewt.sd at 2149	with 100 sacks :	regular
(State names of and expected depths to o The 5 1/2" production plus 2 per cent calcius	bjective sands; show siz ing points, and all o	LS OF WORK os, weights, and lengths of ther important proposed snewt.sd at 2149	with 100 sacks :	regular
	bjective sands; show siz ing points, and all o	LS OF WORK os, weights, and lengths of ther important proposed snewt.sd at 2149	with 100 sacks :	regular
	bjective sands; show siz ing points, and all o	LS OF WORK os, weights, and lengths of ther important proposed snewt.sd at 2149	with 100 sacks :	regular
The 5 1/2" production plus 2 per cent calciu	string was control of the control of	LS OF WORK os, weights, and lengths of ther important proposed mented at 2149 stember 18, 195	sep 29 1958	regular
The 5 1/2" production plus 2 per cent calciu	string was control of the control of	LS OF WORK os, weights, and lengths of ther important proposed mented at 2149 stember 18, 195	sep 29 1958	regular
The 5 1/2" production plus 2 per cent calcius	string was continued to the continued to	LS OF WORK os, weights, and lengths of ther important proposed mented at 2149 stember 18, 195	sep 29 1958	regular
The 5 1/2" production plus 2 per cent calcius	string was continued to the continued to	LS OF WORK os, weights, and lengths of ther important proposed mented at 2149 stember 18, 195	sep 29 1958	regular
The 5 1/2" production plus 2 per cent calcius I understand that this plan of world Company John H. Tris	string was control of the control of	LS OF WORK os, weights, and lengths of ther important proposed control at 2149 stember 18, 195	SEP 29 1958 Cal Survey before operations ma	ay be commenced.
The 5 1/2" production plus 2 per cent calcius I understand that this plan of world Company John H. Tris	string was control of the control of	LS OF WORK os, weights, and lengths of ther important proposed control at 2149 stember 18, 195	SEP 29 1958 Cal Survey before operations ma	ay be commenced.
The 5 1/2" production plus 2 per cent calcius I understand that this plan of work Company John H. Tris Address P. O. Box 56	string was contained and size of the string was contained as a chloride segment of the string wa	LS OF WORK os, weights, and lengths of ther important proposed control at 2149 stember 18, 195	SEP 29 1958 Cal Survey before operations ma	ay be commenced.
The 5 1/2" production plus 2 per cent calcius I understand that this plan of world Company John H. Tris	string was contained and size of the string was contained as a chloride segment of the string wa	LS OF WORK os, weights, and lengths of ther important proposed mented at 2149 stember 18, 195 in writing by the Geologic	sep 29 1958	ay be commenced.