Reissued To Show Corrected Information

Budger	Dureau	No. 4	2-8358.4.
Approv	al expare	8 IN-11	4.60,

m 9- Peb. 19	3 31 a 951)	

(SUBMIT IN TRIPLICATE)

Land Office New Mexico...

Lease No.

O4224

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit Guitumi

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
OTICE OF INTENTION TO CHANGE PLAN	;	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER S			- 1
OTICE OF INTENTION TO RE-DRILL OR	1	1	
OTICE OF INTENTION TO SHOOT OR AC	i		
OTICE OF INTENTION TO PULL OR ALTE		II.	
OTICE OF INTENTION TO ABANDON WEL			
		NOTICE OF CHIEF CATA)	
(INDICATE A	ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		November 13	, 19
ell No. 23 is located	11090 ft. from	$\{\begin{array}{c} N \\ S \end{array}\}$ line and 990 ft. from $\begin{bmatrix} E \\ S \end{bmatrix}$ line of sec.	15
		41-41-41	
(½ Sec. and Sec. No.)	(Twp.)	Range) (Meridian)	
Bellard P.C.	Sen Jua	Subdivision) (State or Territory)	
(Field)	(County or	Shipdivision; (State of Territory)	
e elevation of the derrick flo	oor above sea lev	el is 6680 ft.	
le elevation of the derrick in	oor above sea lev		
	DETAI	LS OF WORK	
and wheeled depths to ob	niective sands: show size	s, weights, and lengths of proposed casings; indicate mudding join	bs, ceme
ate names of and expected depths to ob	niective sands: show size	LS OF WORK is, weights, and lengths of proposed casings; indicate mudding join ther important proposed work)	bs, ceme
ate names of and expected depths to ob	niective sands: show size	s, weights, and lengths of proposed casings; indicate mudding join	bs, ceme
	ojective sands; show size ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding join	bs, ceme
10 -28-58 Total Dept	ojective sands; show size ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding jol ther important proposed work)	
10-28-58 Total Dept Ren 58 toints 5 1/2".	pjective sands; show size ing points, and all ot	es, weights, and lengths of proposed casings; indicate mudding journer important proposed work) casing (230:) set at 239: vith 50	sack
10-28-58 Total Dept Ran 58 joints 5 1/2", regular cement, 50 eac	pjective sands; show size ing points, and all of the 2391. J-55, 15.50%,	s, weights, and lengths of proposed casings; indicate mudding jol ther important proposed work)	sack
10-28-58 Total Dept Ran 58 joints 5 1/2", regular cement, 50 eac	pjective sands; show size ing points, and all of the 2391. J-55, 15.50%,	es, weights, and lengths of proposed casings; indicate mudding journer important proposed work) casing (230:) set at 239: vith 50	sack
10-28-58 Total Dept Ran 58 joints 5 1/2", regular cement, 50 eac with 50 sacks Neat cem	pjective sands; show size ing points, and all of the 2391. J-95, 15.50%, eks Pozmix, 25	es, weights, and lengths of proposed casings; indicate mudding journer important proposed work) casing (230:) set at 239: vith 50	sack
10-28-58 Total Dept Ran 58 joints 5 1/2", regular cement, 50 eac with 50 sacks Neat cem	pjective sands; show size ing points, and all of the 2391. J-95, 15.50%, eks Pozmix, 25	es, weights, and lengths of proposed casings; indicate mudding journer important proposed work) casing (230:) set at 239: vith 50	sack
10-28-58 Total Dept Ran 58 joints 5 1/2", regular cement, 50 eac with 50 sacks Neat cem Held 1000% for 30 minu	pjective sands; show size ing points, and all of the 2391. J-95, 15.50%, the Poznix, 25 ant.	casing (2381') set at 2391' with 50	sack
10-28-58 Total Dept Ran 58 joints 5 1/2", regular cement, 50 eac with 50 sacks Neat cem Held 1000% for 30 minu	pjective sands; show size ing points, and all of the 2391. J-95, 15.50%, the Poznix, 25 ant.	casing (2381') set at 2391' with 50	sack
10-28-58 Total Dept Ran 58 joints 5 1/2", regular cement, 50 eac with 50 sacks Neat cem Held 1000# for 30 minu	pjective sands; show size ing points, and all of the 2391. J-95, 15.50%, the Poznix, 25 ant.	casing (2381') set at 2391' with 50	sack
10-28-58 Total Dept Ran 58 joints 5 1/2", regular cement, 50 eac with 50 sacks Neat cem Held 1000# for 30 minu	pjective sands; show size ing points, and all of the 2391. J-95, 15.50%, the Poznix, 25 ant.	casing (2381') set at 2391' with 50	sack
10-28-58 Total Dept Ran 58 joints 5 1/2", regular cement, 50 eac with 50 sacks Neat cem Held 1000# for 30 minu Top of cement by temps	pjective sands; show size ing points, and all of the 2391. J-55, 15.50%, cks Pozniz, 25 sent. Ites.	casing (2361') set at 2391' with 50 Gel, 26 cu. ft. Stratacrete "6", for	sack
10-28-58 Total Dept Ren 58 joints 5 1/2", regular cement, 50 eac with 50 sacks Neat cem Held 1000# for 30 minu Top of cement by temps	pjective sands; show size ing points, and all of the 2391. J-55, 15.50%, cks Pozniz, 25 sent. Ites.	casing (2381') set at 2391' with 50	sack
Ren 58 joints 5 1/2", regular cement, 50 sac with 50 sacks Neat cement by temper lunderstand that this plan of work method 1000 for 30 minus	pjective sands; show size ing points, and all of the 2391. J-95, 15.50%, cks Pozniz, 25 sent. Ites. Tature survey	casing (2361') set at 2391' with 50 Gel, 26 cu. ft. Stratacrete "6", for writing by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations of the G	sack
10-28-58 Total Dept Ran 58 joints 5 1/2", regular cement, 50 end with 50 sacks Neat cement Held 1000% for 30 minus Top of cement by temps	pjective sands; show size ing points, and all of the 2391. J-55, 15.50%, cks Pozniz, 25 sent. Ites.	casing (2361') set at 2391' with 50 Gel, 26 cu. ft. Stratacrete "6", for writing by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations of the G	sack
10-28-58 Total Dept Ran 58 joints 5 1/2", regular cement, 50 end with 50 sacks Neat cement Held 1000% for 30 minus Top of cement by temps I understand that this plan of work mompany El Paso Mature	pjective sands; show size ing points, and all of the 2391. J-95, 15.50%, cks Pozniz, 25 sent. Ites. Tature survey	casing (2361') set at 2391' with 50 Gel, 26 cu. ft. Stratacrete "6", for writing by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations of the G	sack
10-28-58 Total Dept Ran 58 joints 5 1/2", regular cement, 50 end with 50 sacks Neat cement Held 1000% for 30 minus Top of cement by temps	pjective sands; show size ing points, and all of the 2391. J-95, 15.50%, cks Pozniz, 25 sent. Ites. Tature survey	casing (2381') set at 2391' with 50 Gel, 26 cu. ft. Stratecrete "6", fo	Sack Clown
Ran 58 joints 5 1/2", regular cement, 50 each with 50 sacks Neat cement. So aims. Top of cement by temps. I understand that this plan of work mompany	pjective sands; show size ing points, and all of the 2391. J-55, 15.50%, iks Poznix, 25 sent. Ites. Trature survey must receive approval in the Cas Company	casing (2361') set at 2391' with 50 Gel, 26 cu. ft. Stratacrete "6", for writing by the Geological Survey before operations may be common of the stratage of R. G. Mille Original Signed R. G. Mille	Sack Clown
Ren 58 joints 5 1/2", regular cement, 50 each with 50 sacks Neat cement. For 30 minus. Top of cement by temps. I understand that this plan of work mompany	pjective sands; show size ing points, and all of the 2391. J-95, 15.50%, cks Pozniz, 25 sent. Ites. Tature survey	casing (2381') set at 2391' with 50 Gel, 26 cu. ft. Stratecrete "6", fo	Sack Clown

1 - 4 - 1 - 1 - 1 - 1 - 1