TEPTAL LAND

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Land Office Mosrilla Pribal Lease No. Coatr. (97) - 'Dr. #190 Unit Hearilla "D"

	8	
! !		

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQU	ENT REPORT OF WATER SHUT-OFF	1	
NOTICE OF INTENTION TO CHANGE P	LANS	1 11	ENT REPORT OF SHOOTING OR ACIDIZING	:	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQU	SUBSEQUENT REPORT OF ALTERING CASING		
		i II			
		SUBSEQU	SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR	ALTER CASING	1 11	ENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	WELL	1 11			
(INDICA	TE ABOVE BY CHECK M	IARK NATURE OF REI	PORT, NOTICE, OR OTHER DATA)		
		*************	September 11,	, 19	
Well No is locat	ted 990 ft. fr	rom_{-} $\{N\}$ line a	and 990 ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line		
iki kei See. 23	26 E	7	[W] X.H.P. M.		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
ee M & Undesig. PC	Rie	Arriba	New Yearle	•	
(Field)	(Cou	nty or Subdivision)	(State or Territor)	у)	
State names of and expected depths to		TAILS OF Wo	-	udding jobs, ce	
	o objective sands; show ing points, and	w sizes, weights, and all other important	l lengths of proposed casings; indicate mu proposed work)		
let 4117' of 7-5/8" Ca mat. Fing down 6:30	o objective sands; showing points, and go, comented PM, September	w sizes, weights, and all other important	l lengths of proposed casings; indicate must proposed work) 6% Cal + # flavoral sk. Top coment & 3560 by	+ 50 skr temperati	
et 4117' of 7-5/8" Co est. Fing down 6:30	o objective sands; showing points, and go, comented PM, September	w sizes, weights, and all other important	l lengths of proposed casings; indicate mu proposed work) 65 Gal + # Flameal ak.	+ 50 sin	
let 4117' of 7-5/8" Ca mat. Fing down 6:30	objective sands; showing points, and Co. communical PM, September Best, 7-5/8*	w sizes, weights, and all other important w/75 shs. r 9, 1955.	lengths of proposed casings; indicate must proposed work) 65 Cal + if flameal sk. Top coment # 3560 by for 30 minutes, hold	+ 50 skr temperati	
let 4117' of 7-5/8" Ca mat. Fing down 6:30	objective sands; showing points, and Co. communical PM, September Best, 7-5/8*	w sizes, weights, and all other important w/75 shs. r 9, 1955.	lengths of proposed casings; indicate must proposed work) 65 Cal + if flameal sk. Top coment # 3560 by for 30 minutes, hold	+ 50 sin	
let 4117' of 7-5/8" Ca mat. Fing down 6:30	objective sands; showing points, and Co. communical PM, September Best, 7-5/8*	w sizes, weights, and all other important w/75 shs. r 9, 1955.	lengths of proposed casings; indicate must proposed work) 65 Cal + if flameal sk. Top coment # 3560 by for 30 minutes, hold	+ 50 skr temperati	
let 4117' of 7-5/8" Ca mat. Fing down 6:30	objective sands; showing points, and Co. communical PM, September Best, 7-5/8*	w sizes, weights, and all other important	lengths of proposed casings; indicate must proposed work) SEP16	+ 50 min temperati or. /1.A /1.D /1958	
let 4117' of 7-5/8" Ca mat. Fing down 6:30	objective sands; showing points, and Co. communical PM, September Best, 7-5/8*	w sizes, weights, and all other important w/75 shs. r 9, 1955.	lengths of proposed casings; indicate must proposed work) 65 Cal + if flameal sk. Top coment # 3560 by for 30 minutes, hold	+ 50 mbm temperate or. /1.A /1.D /1.D	
let 4117' of 7-5/8" Ca mat. Fing down 6:30	objective sands; showing points, and Co. communical PM, September Best, 7-5/8*	w sizes, weights, and all other important w/75 shs. r 9, 1955.	lengths of proposed casings; indicate must proposed work) SEP16	+ 50 mbm temperate or. /1.A /1.D /1.D	
let 4117' of 7-5/8" Ca mat. Fing down 6:30	objective sands; showing points, and Co. communical PM, September Best, 7-5/8*	w sizes, weights, and all other important w/75 shs. r 9, 1955.	lengths of proposed casings; indicate must proposed work) SEP16	+ 50 mbm temperate or. /1.A /1.D /1.D	
et 4117' of 7-5/8" Co eat. Fing down 6:30 urvey. WCC 24 hrs.	cobjective sands; showing points, and go, commission of the commis	w sizes, weights, and all other important w/75 abs. 9, 1998. Co., w/1998	lengths of proposed casings; indicate must proposed work) SEP16 OIL CONDIST.	+ 50 statement of the com.	
ot A117' of 7-5/8" Const. Plug down 6130 arvey. WOC 24 hre.	cobjective sands; showing points, and go, commission of the commis	w sizes, weights, and all other important w/75 abs. 9, 1998. Co., w/1998	lengths of proposed casings; indicate must proposed work) SEP16	+ 50 statements of a com.	
I understand that this plan of work	cobjective sands; showing points, and go, commission of the commis	w sizes, weights, and all other important w/75 abs. 9, 1998. Co., w/1998	lengths of proposed casings; indicate must proposed work) SEP16 OIL CONDIST.	+ 50 statements of a com.	
I understand that this plan of work	cobjective sands; showing points, and go, commission of the commis	w sizes, weights, and all other important w/75 abs. 9, 1998. Co., w/1998	lengths of proposed casings; indicate must proposed work) SEP16 OIL CONDIST.	+ 50 statements of a com.	
I understand that this plan of work	cobjective sands; showing points, and go, commission of the commis	w sizes, weights, and all other important w/75 abs. 9, 1998. Co., w/1998	lengths of proposed casings; indicate must proposed work) SEP16 OIL CONDIST.	+ 50 statements of a com.	
I understand that this plan of work	cobjective sands; showing points, and go, commission of the commis	w sizes, weights, and all other important w/75 abs. 9, 1998. Co., w/1998	lengths of proposed casings; indicate must proposed work) SEP16 OIL CONDIST.	+ 50 skr temperati or. / LLJ 1958 . COM. 3	
I understand that this plan of work	cobjective sands; showing points, and go, commission of the commis	w sizes, weights, and all other important w/75 abs. 9, 1998. Co., w/1998	lengths of proposed casings; indicate must proposed work) SEP16 OIL CONDIST.	+ 50 sh temperation. / LU 1958 . COM.	

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6

and the second second



 $(a_{ij},a_{ij},a_{ij}) = (a_{ij},a_{ij},a_{ij}) + (a_{ij},a_{ij},a_{ij},a_{ij}) + (a_{ij},a$