



Budget Bureau No. 42-R358. Approval expires 11-30-46. Las Cruces Land Office N. M. F. U.

Unit

	i P i	······································			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATE			
NOTICE OF INTENTION TO CHANGE PL		•	TING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING			
		NOTICE OF INTENTION TO PULL OR AL	1 1	SUPPLEMENTARY WELL HISTOR	Y
NOTICE OF INTENTION TO ABANDON W	YELL				
•	ABOVE BY CHECK MARK NATUR				
SIMI-harger A-19 No.		obbe, New Mexico	August 15 , 19		
	ated 660 ft. from S	line and 660 ft.	from ine of sec	19	
M/4 Sec. 19	ZD-3	75≈1 i			
(¼ See, and See, No.)	(Twp.) (Ran	ge) (Meridian	·		
383.688	J.68 .		Her Matico		
(Field)	(County or Subo	IIVISIOD)	(State or Territory)		
It is our intention to	drill a well at	ghts, and lengths of proposed on portant proposed work) the above location	n to a depth of app	rect	
It is our intention to 1700' with retary tool reverse circulation to approved methods of the will be complied with.	objective sands; show sizes, weight ing points, and all other in drill a well at a sand from 3700 ols. All casing to U. S. Geologica	ghts, and lengths of proposed on portant proposed work) the above location to a total depth openints will be can be survey and any	n to a depth of app of approximately 39 mented in accordant other special requi	recti 20' (se sti	
It is our intention to 3700' with retary tool reverse circulation to approved methods of the will be complied with onto 380.	objective sands; show sizes, weight ing points, and all other in drill a well at some 3700 sols. All easing the U. S. Geologica of necessary, to	ghts, and lengths of proposed on portant proposed work) the above location to a total depth opened will be early be pay will be shown by any will be shown by	n to a depth of approximately 39 mented in accordance other special require that the approximate	presci 20' (se wi irene irene aly 2	
It is our intention to 3700' with retary tool reverse circulation to approved methods of the will be complied with a que. SNG. It is proposed to use proximately 250' and o to be set at approximately	objective sands; show sizes, weing points, and all other in drill a well at the sand from 3700 tols. All easing the U.S. Geologica. If necessary, to the following case semented with 250 tols, 3700 and on	ghts, and lengths of proposed on portant proposed work) the above location to a total depth points will be call. Survey and any his pay will be shing pattern: 95 packs, coment to	n to a depth of approximately 35 mented in accordance other special require the tith approximate of "8" casing to be so be circulated; 7" of the second of t	prections of the second	
It is our intention to 3700' with retary tool reverse circulation to approved methods of the will be complied with opts. SNG. It is proposed to use proximately 250' and on to be set at approximately comment to protect the	objective sands; show sizes, weing points, and all other in drill a well at the sand from 3700's less. All easing the U.S. Geologica. If necessary, to the following case semented with 250 stely 3700' and on salt section.	ghts, and lengths of proposed on a post of the above location to a total depth points will be call Survey and any he pay will be shing pattern: 9 5 sacks, cement to mented with 1570 letion is also relation is also re-	n to a depth of approximately 39 mented in accordance other special required with approximate /8" casing to be selected; 7" casing to be selected; 7	precia 20: 1 pe wil ireae ally 2; at at main affic:	
It is our intention to 3700' with retary tool reverse circulation to approved methods of the will be complied with a que. SHG. It is proposed to use proximately 250' and a to be set at approximately community to protect the funderstand that this plan of works a superstand the superstand that this plan of works a superstand the superstand that this plan of works a superstand the superstand that the superstand that this plan of works a superstand the superstand that the sup	objective sands; show sizes, weing points, and all other in drill a well at the sand from 3700's less. All easing the sand from 3700's less. All easing the sand from 3700's less. If necessary, the following case the follow	ghts, and lengths of proposed on a post of the above location to a total depth points will be call Survey and any he pay will be shing pattern: 9 5 sacks, cement to mented with 1570 letion is also relation is also re-	n to a depth of approximately 39 mented in accordance other special required with approximate /8" casing to be selected; 7" casing to be selected; 7	precia 20: 1 pe wil ireae ally 2; at at main affic:	
It is our intention to 3700' with retary tool reverse circulation to appreciate methods of the will be complied with opts. SHO. It is proposed to use proximately 250' and of to be set at approximate community to protect the funderstand that this plan of works to companyContinental	objective sands; show sizes, weing points, and all other in drill a well at the sand from 3700's less. All easing the sand from 3700's less. All easing the sand from 3700's less. If necessary, the following case the follow	ghts, and lengths of proposed on a post of the above location to a total depth points will be call Survey and any he pay will be shing pattern: 9 5 sacks, cement to mented with 1570 letion is also relation is also re-	n to a depth of approximately 39 mented in accordance other special required with approximate /8" casing to be selected; 7" casing to be selected; 7	precia 20: 1 pe wil ireae ally 2; at at main affic:	
It is our intention to 3700' with retary tool reverse circulation to appround methods of the will be complied with outs. SNG. It is proposed to use proximately 250' and company to protect the I understand that this plan of work to company Continental address. Rox CC	objective sands; show sizes, weing points, and all other in drill a well at a sand from 3700° tols. All easing tols. All easing to U. S. Geologica. If necessary, to the following cast emented with 250° toly 3700° and oe salt section. The well upon composite well upon composite well upon composite well company	ghts, and lengths of proposed on a post of the above location to a total depth points will be call Survey and any he pay will be shing pattern: 9 5 sacks, cement to mented with 1570 letion is also relation is also re-	n to a depth of approximately 39 mented in accordance other special required with approximate /8" casing to be selected; 7" casing to be selected; 7	precia 20: 1 pe wil ireae ally 2; at at main affic:	
It is our intention to 3700' with retary tool reverse circulation to appround methods of the will be complied with. ats. SNG. It is proposed to use proximately 250' and company to protect the I understand that this plan of work to company Continental address. Box CC	objective sands; show sizes, weing points, and all other in drill a well at the sand from 3700's less. All easing the sand from 3700's less. All easing the sand from 3700's less. If necessary, the following case the follow	ghts, and lengths of proposed on a post of the above location to a total depth points will be call Survey and any he pay will be shing pattern: 9 5 sacks, cement to mented with 1570 letion is also relation is also re-	n to a depth of approximately 39 mented in accordance other special required with approximate /8" casing to be selected; 7" casing to be selected; 7	precia 20: 1 pe wil ireae ally 2; at at main affic:	

*

yerk, Eddin

R	August 13	ookali m	Roober Me	¢.	SEMI-Bargar 4-19 Kil.	
ćī.	FO	180	M E	33 8	OC CONTRACTOR	
			4-85	6.3	W/\ 504 . 19	
New Herchoe			204		250	

It is our interction to defile a well at the above isolative to a depth of appreximally 3700' with retary tools and from 1700' as a total capth of appreximately 3720' with reverse objectation tools. All escaing cataba well be commended in accordance with appreximately at the U. 3. Geological Survey and any other special requirements will be compiled with. If recursor, the pay will be about with appreximately 250 at 350.

It is proposed to use the Colloring casing patterns. I 5/8" easing to be set an approximately 250° and ensemble of packs, common to be circulated for a surfaction of the case of the salt section occurs to protect the rate of the salt section.

Approved to precious which well approved the class required to

Configurated Old Company

Ecc. (i)

Hobia New Codes