(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Вu	dget	Bureau/No.	. 42-R358.4
Fo	rm A	pproved.	

and Office Parmington, N. Mex.

87-078356

Unit Huerfanko

NOTICE OF IN	TENTION TO	DRILL		SUBSE	QUENT REPO	RT OF WATE	R SHUT-OFF		XX
NOTICE OF INTENTION TO CHANGE PLANS.					QUENT REPOI	RT OF SHOOT	ING OR ACIDI	ZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF					SUBSEQUENT REPORT OF ALTERING CASING				
NOTICE OF IN	TENTION TO	RE-DRILL OR RE	PAIR WELL	SUBSE	QUENT REPOI	RT OF RE-DR	ILLING OR REF	PAIR	
			IZE						
	•	ABANDON WELL	CASING	SUPPL	EMENTARY W	ELL HISTORY			
<u></u>									
		(INDICATE ABO	OVE BY CHECK MA	ARK NATURE OF	REPORT, NOTI	ICE, OR OTHE	R DATA)		
						M	ay 6		19.6
7 11 N 7	1		1050	(N) _v	, 10	00	樫)	c	99
		_	ft. fro		e and		$\mathbf{om} \{\mathbf{W}\}^{\mathbf{In}}$	ne of sec.	
ew ‡n w‡			17 North	9 West		NMPM			
Basin D	and Sec. No.	}	(Twp.)	(Range)		(Meridian)	New h	dexico	
	Field)		(Coun	ty or Subdivision)		(State or Terr	ritory)	
1	(.1 4		·	11 · £24	1 c.				
he elevatio	on of the	Maria Rate Rate	t above sea	level is	: <u>**</u> It.				
			DET	AILS OF V	WORK				
tate names of a	and expected	d depths to objec	tive sands; show	sizes, weights, a	and lengths o	f proposed ca	sings; indicate	e mudding job	s, cement
tate names of s	and expected	d depths to objec		sizes, weights, a	and lengths o	f proposed ca work)	sings; indicate	e mudding job	s, cemení
			tive sands; show ing points, and a	sizes, weights, a ll other imports	and lengths o ant proposed	work)			
			tive sands; show	sizes, weights, a ll other imports	and lengths o ant proposed	work)			
Drilled	12-1/4	i hole to	tive sands; show ing points, and a	sizes, weights, s Il other imports	ind lengths out proposed	work) 9') 8 - 5	/8 28-1	pound H-	
Drilled	12-1/4	i hole to	tive sands; showing points, and a	sizes, weights, s Il other imports	ind lengths out proposed	work) 9') 8 - 5	/8 28-1	pound H-	
Drilled	12-1/4	i hole to	tive sands; showing points, and a	sizes, weights, s Il other imports	ind lengths out proposed	work) 9') 8 - 5	/8 28-1	pound H-	
Drilled	12-1/4	i hole to	tive sands; showing points, and a	sizes, weights, s Il other imports	ind lengths out proposed	work) 9') 8 - 5	/8 28-1	pound H-	
Drilled	12-1/4	i hole to	tive sands; showing points, and a	sizes, weights, s Il other imports	ind lengths out proposed	work) 9') 8 - 5	/8 28-1	pound H-	
Drilled	12-1/4	i hole to	tive sands; showing points, and a	sizes, weights, s Il other imports	ind lengths out proposed	work) 9') 8 - 5	/8 28-1	pound H-	
Drilled	12-1/4	i hole to	tive sands; showing points, and a	sizes, weights, s Il other imports	ind lengths out proposed	work) 9') 8 - 5	/8 28-1	pound H-	
Drilled 8 rd car	12-1/4 sing at	i hole te	2071. Se	sizes, weights, sill other imports t 4 joints d with 12	(192.5 SECKS	9') 8-5 2% Ca	/8 28-1	pound H-	
Drilled 8 rd car	12-1/4 sing at	i hole te	2071. Se	sizes, weights, sill other imports t 4 joints d with 12	(192.5 SECKS	9') 8-5 2% Ca	/8 28-1	pound H-	-40
Drilled 8 rd cas	12-1/4	hole to	tive sands; showing points, and a	sizes, weights, sill other imports t 4 jointa d with 12	(192.5 SECKS	9') 8-5 2% Ca	/8 28-j	ma be comme	-40
Brilled 8 rd cas I understand ompany	12-1/4	hole to	207*. Se	sizes, weights, sill other imports t 4 jointa d with 12	(192.5 SECKS	9') 8-5 2% Ca	/8 28-1 C1. PD.	ma be comme	-40
Brilled 8 rd cas I understand ompany	12-1/4	hole to	207*. Se	sizes, weights, sill other imports t 4 jointa d with 12	(192.5 SECKS	9') 8-5 2% Ca	/8 28-j	ma be comme	-40
Brilled 8 rd cas I understand ompany	12-1/4	an of work must	207*. Se	sizes, weights, sill other imports t 4 jointa d with 12	(192.5 SECKS	9') 8-5 2% Ca	/8 28-j	ma be comme	-40
Drilled 8 rd car	12-1/4	an of work must	207*. Se	sizes, weights, sill other imports t 4 jointa d with 12	(192.5 SECKS	9') 8-5 2% Ca	/8 28-j	ma be comme	-40