

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R368.4	ŧ.
Approval expires 12-31-60.	

Land Office Serita Pe

Unit Sen Juan 27-5

14-08-001-950

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	RT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPOR	T OF SHOOTING OR ACIDIZIN	G
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPOR	T OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL		1 1	T OF RE-DRILLING OR REPAI	[
NOTICE OF INTENTION TO SHOOT O			IT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO ABANDON		Vater Frac	ELL HISTORY	X
(INDIC	ATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTIC	CE, OR OTHER DATA)	
			June 13	19 62
, h			***************************************	
Vell No. 79(III) is loca	ated 1650 ft. from	$m \stackrel{N}{\underset{\mathbf{x} \in \mathbf{S}}{ \mathbf{x} }} $ line and $\frac{18}{}$	50 ft. from E ine	of sec. 8
E/4 Sec. 8 ()(Sec. and Sec. No.)	27 3		Mo PaMo (Moridian)	CELLA
asin Dekota	V=	Arriba	New May	#1.LIAED .
(Field)	(Count)	y or Subdivision)	(State or Territo	AFOL:
he elevation of the derric	li Jaan ahawa saa li	aval ia 6697 4		JUN1 9 1962
ne elevation of the derric	R HOOL SDOVE SEST IN	CVCI IS LEEDER IC.	1	OIL CON. CON
				("113, "
	DETA	AILS OF WORK	\	OIL COM
kate names of and expected depths	to objective sands; show s ing points, and all	sises, weights, and lengths of l other important proposed v	proposed casings; indicate m	adding lobs, soment-
kate names of and expected depths a 6-8-62 total depth 170-76; 5190-06; 522 ater and 34,000 san BP 1600#, tr. pr. 25	to objective sands; show a ing points, and all 7907', C.O.T. 0-25; 5251-57 t d, flushed 525	sises, weights, and lengths of l other important proposed v D. 7846'. Re-pe w/2 SPF fracture O gallons. L.R.	proposed easings; indicate a proposed Cliff I d w/46,000 gallo 50 EPM, Max. pr.	icuse 2700#,
170-76; 5190-06; 522 ater and 34,000# san	to objective sands; show a ing points, and all 7907', C.O.T. 0-25; 5251-57 t d, flushed 525	sises, weights, and lengths of l other important proposed v D. 7846'. Re-pe w/2 SPF fracture O gallons. L.R.	proposed easings; indicate a proposed Cliff I d w/46,000 gallo 50 EPM, Max. pr.	icuse 2700#,
170-76; 5190-06; 522 ater and 34,000# san	to objective sands; show a ing points, and all 7907', C.O.T. 0-25; 5251-57 t d, flushed 525	sises, weights, and lengths of l other important proposed v D. 7846'. Re-pe w/2 SPF fracture O gallons. L.R.	proposed easings; indicate a proposed Cliff I d w/46,000 gallo 50 EPM, Max. pr.	icuse 2700#,
170-76; 5190-06; 522 ater and 34,000# san	to objective sands; show a ing points, and all 7907', C.O.T. 0-25; 5251-57 t d, flushed 525	sises, weights, and lengths of l other important proposed v D. 7846'. Re-pe w/2 SPF fracture O gallons. L.R.	proposed easings; indicate a proposed Cliff I d w/46,000 gallo 50 EPM, Max. pr.	icuse 2700/, 3 E A V E
170-76; 5190-06; 522 ater and 34,000# san	to objective anda; show a ing points, and all 7907', C.O.T. 0-26; 5251-57 t d, flushed 525 00-2700f. Bro	sise, weights, and lengths of l other important proposed v D. 7846'. Re-pe w/2 SFF fracture O gallons. I.R. pped 3 sets of 1	proposed easings; indicate movels) referented Cliff B id w/46,000 gallo 50 EFM, Max. pr. 2 balls.	delding folia, coments course 2700
170-76; 5190-06; 522 ater and 34,000 san BP 1600, tr. pr. 25	to objective anda; show a ing points, and all 7907', C.O.T. C.O.T	ines, weights, and lengths of lother important proposed v 3. 786'. Re-pe w/2 SFF fracture 6 gallens. L.R. pped 3 sets of 1	proposed easings; indicate movels) referented Cliff B id w/46,000 gallo 50 EFM, Max. pr. 2 balls.	delding folia, coments course 2700
170-76; 5190-06; 522 ater and 34,000# san	to objective anda; show a ing points, and all 7907', C.O.T. C.O.T	ines, weights, and lengths of lother important proposed v 3. 786'. Re-pe w/2 SFF fracture 6 gallens. L.R. pped 3 sets of 1	proposed easings; indicate movels) referented Cliff B id w/46,000 gallo 50 EFM, Max. pr. 2 balls.	delding folia, coments course 2700
170-76; 5190-06; 522 ater and 34,000; sam BP 1600; tr. pr. 25 1 understand that this plan of wo	to objective anda; show a ing points, and all 7907', C.O.T. C.O.T	ines, weights, and lengths of lother important proposed v 3. 786'. Re-pe w/2 SFF fracture 6 gallens. L.R. pped 3 sets of 1	proposed easings; indicate movels) referented Cliff B id w/46,000 gallo 50 EFM, Max. pr. 2 balls.	delding folia, coments course 2700
170-76; 5190-06; 522 ater and 34,000; san BP 1600; tr. pr. 25 1 understand that this plan of wo	to objective anda; show a ing points, and all 7907', C.O.T. C.O.T	ines, weights, and lengths of I other important proposed v 2. 7846'. Re-pt w/2 SFF fracture 6 gallons. L.R. gped 3 sets of 1	proposed easings; indicate movels) referented Cliff B id w/46,000 gallo 50 EFM, Max. pr. 2 balls.	deling fole, coments Come Commenced
170-76; 5190-06; 522 ater and 34,000; san BP 1600; tr. pr. 25 1 understand that this plan of wo	to objective anda; show a ing points, and all 7907', C.O.T.; O-86; 5251-57 td, flushed 5250-2700f. Bro	in writing by the Geological Original Original Original Original Other important proposed v D. 7846'. Re-pe W/2 SFF fracture Ogallons. L.R. Prod 3 sets of 1	proposed casings; indicate movers: proposed casings; indicate mov	dding fole, coments 2700), 2700), 2700), 2000 200