x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		Bureau No al expires 1		3.4,
Land Off	ice	anta	Fe	
Lease No	Ø	1:434		
	Sen	Tessor	30-1	That

Unit Sen Juan 30-4 Unit 14-08-001-1056

SUNDRY NOTICES AND REPORTS ON WELLS

····						Ā
OTICE OF INTENTION TO DRILL		11		ER SHUT-OFF		
OTICE OF INTENTION TO CHANGE PLANS	}	NI .		OTING OR ACIDIZI		i
OTICE OF INTENTION TO TEST WATER S	HUT-OFF	SUBSEQUENT	REPORT OF ALT	RING CASING	symptom.	7
TICE OF INTENTION TO RE-DRILL OR I	REPAIR WELL	!}				
TICE OF INTENTION TO SHOOT OR ACI	DIZE			NDONMENT		
FICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTA	RY WELL HISTO	RY	1-1-	5 19
ICE OF INTENTION TO ABANDON WEL	L				OLOGIC	
(INDICATE A	BOVE BY CHECK MARK N	NATURE OF REPORT	, NOTICE, OR OTI			W.
				Cetober		19.5
No. 25 is located (4 Sec. and Sec. No.)	303	S line and	390 ft.	(<u>-</u>	ne of sec	II.
	***	 	•	Hear Merri	80	
(Field)	(County or	Subdivision)		(State or Terri		
elevation of the derrick flo	DETAII jective sands; show size ing points, and all ot	LS OF WOR	K gths of proposed posed work)			
names of and expected depths to object. 21, 1958. To in 119 joints 5 1/2, 1.00% on bottom (4004)	DETAII jective sands; show size ing points, and all ot the large ing points. J-55, 15-50. J-55, 15-50. Set st 01. stacrete 5 0,	LS OF WOR s, weights, and len her important pro	K gths of proposed posed work)	3 joints	5 1/2", at. 75 •	r-ë
names of and expected depths to object a Sept. 21, 1958. To an 119 joints 5 1/2', 7.00% on bottom (100%) omix, 36 cu. ft. Street 1000% for 30 mlm	DETAII jective sands; show size ing points; and all of the last sand all of the last sand sand sand sand sand sand sand sand	LS OF WOR s, weights, and len her important pro	K gths of proposed posed work) top end encks re l, follow	3 joints	5 1/2", nt, 75 • cocks 2 58	r-ë
names of and expected depths to object a Sept. 21, 1958. To see 119 joints 5 1/2', 7.00% on bottom (1000% for 30 minutes) op of comment by temperature.	DETAII jective sands; show size ing points, and all of tal Depth 401; J-55, 15-50, 1) set at 401; atternete \$6,	LS OF WOR s, weights, and len her important pro- 6. casing of 5' with 7' and 2' ''e	K gths of proposed posed work) top end ends re follow	OCT 21 19 OIL CON.	5 1/2", ont, 75 • com.	
a Sept. 21, 1958. To see 119 joints 5 1/2, 7.00; on botton (100%) for 30 miles op of cament by temperature of work munderstand that this plan of work munderstand the plan of work munderstand that the plan of work munderstand the plan of	DETAII jective sands; show size- ing points, and all of tell Depth 401; J-55, 15-50; i) set at 401; atterrete 56,	LS OF WOR s, weights, and len her important pro- 6. casing of 5' with 7' and 2' ''e	K gths of proposed posed work) top end ends re follow	OCT 21 19 OIL CON.	5 1/2", ont, 75 • com.	
	DETAII jective sands; show size- ing points, and all of tell Depth 401; J-55, 15-50; i) set at 401; atterrete 56,	LS OF WOR s, weights, and len her important pro- 6. casing of 5' with 7' and 2' ''e	gths of proposed posed work) top social servey has been served by the server served by the server s	OCT 21 19 OIL CON.	5 1/2", at, 75 a	
names of and expected depths to object a Sept. 21, 1958. To m 119 joints 5 1/2, 7.00f on bottom (1000) of on bottom (1000) of common for 30 minutes op of common by temperature of the september	DETAII jective sands; show size- ing points, and all of the Depth Old J-55, 15.50 statements of sta	s, weights, and lenher important pro	gths of proposed posed work) top and secks real, followed works real top and	oct 21 19 OIL CON. DIST.	5 1/2", mt, 75 58 50 M. Samay be comme	