

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

C. Pul	Land Office	dget Bure proval exp	au No. 42-R358. bires 12-31-60.	.4. F
• (Lease No.	LC	068712-	A
RIOR	Unit			

SUNDRY NOTICES AND REPORTS ON WELLS

	ON TO DRILL		SUBSEQUENT RE	PORT OF WATER S	SHUT-OFF	
	ON TO CHANGE PLANS_		11		G OR ACIDIZING	1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF ALTERING CASING			
	ON TO RE-DRILL OR RE		SUBSEQUENT REI		ING OR REPAIR	
	ON TO SHOOT OR ACIDI		SUBSEQUENT REI			
NOTICE OF INTENTION TO PULL OR ALTER CASING		CASING	SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF INTENTI	ON TO ABANDON WELL					1
	(INDICATE ABO	VE BY CHECK MARK	NATURE OF REPORT, NO	OTICE, OR OTHER D	PATA)	
				Mari	ember 9	
1 Schre	m Federal	• ~		i NOV		, 19 <u>.</u>
Vell No.	is located	980 ft. from	${\mathbf{N} \atop {S}}$ line and	330 ft. from	$\mathbf{m} \left\{ egin{array}{c} \mathbf{K} \\ \mathbf{W} \end{array} ight\}$ line of \mathbf{s}	sec. 14
13NW45W4,			R. 29 E.	L.M.P.M.	,	
(1/2 Sec. and Se	c. No.)	(Twp.) (F		(Meridian)		
Red Lake (Field)		Eddy (County or		Nev	v Mexico	
		DETAIL ive sands; show sizes, og points, and all oth	S OF WORK, weights, and lengths ter important propose	a work)		ng jobs, cemes
	pected depths to object in Treated zones	DETAIL ive sands; show sizes, og points, and all oth	S OF WORK , weights, and lengths for important propose	201-04' with	h	
itate names of and ex	pected depths to object in Treated zones	DETAIL ive sands; show sizes, ig points, and all oth is 2024-32°, 20	S OF WORK , weights, and lengths for important propose	201-04' with	,	
itate names of and ex	pected depths to object in Treated zones	DETAIL ive sands; show sizes, ig points, and all oth is 2024-32°, 20	S OF WORK, weights, and lengths for important propose 073-811 and 230,000 sund.	201-04' with	,	
itate names of and ex	pected depths to object in Treated zones	DETAIL ive sands; show sizes, ig points, and all oth is 2024-32°, 20	S OF WORK, weights, and lengths for important propose 073-81 and 2:	201-04' with	,	
State names of and ex	pected depths to object in Treated zones	DETAIL ive sands; show sizes, ig points, and all oth is 2024-32°, 20	S OF WORK, weights, and lengths for important propose 073-81 and 220, 000 sund.	201-04' with	SELVELO DEC STRUCKLY STEENA, MENT	
itate names of and ex	Trected zoner	DETAIL ive sands; show sizes, iz points, and all oth is 2024-32°, 20 is poil and 46	S OF WORK, weights, and lengths for important propose 073-81 and 220, 000 sund.	201-04' with	SELVELO DEC STRUCKLY STEENA, MENT	
itate names of and ex	Trected zones 1000 bisis. le	DETAIL ive sands; show sizes, iz points, and all oth 2024-32', 2i use oil and 4i	S OF WORK, weights, and lengths for important propose 073-81 and 220, 000 sund.	201-04' with	SELVELO DEC STRUCKLY STEENA, MENT	
I understand that to ompany	Treated zones 1000 bbls. 1e his plan of work must re ERNEST A. HA P. (). Box 15	DETAIL ive sands; show sizes, ig points, and all oth 2024-32', 2i use oil and 4i eceive approval in wr	S OF WORK, weights, and lengths for important propose of the condition of	201-04' with	DEC STORY WITH SOME POPULATIONS THAT IS NOT THE POPULATION OF THE	ommenced.
I understand that to ompany	Trected zones Trected zones 1000 bisis. le	DETAIL ive sands; show sizes, ig points, and all oth 2024-32', 2i use oil and 4i eceive approval in wr	S OF WORK, weights, and lengths for important propose of the color of	201-04' with	DEC STRUCTURE OF THE ST	ommenced.