GPO 9 18 507

Form 9-8	81 a
(Feb. 198	(1)
(Feb. 198	51)

X	 	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Ken	r Mexico
Lease	No	03	153
	0.	H.	Kendel

NOTICE OF IN NOTICE OF IN NOTICE OF IN NOTICE OF IN	NTENTION TO DRILL	HUT-OFF	SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE	PORT OF WATER SHUT- PORT OF SHOOTING OR PORT OF ALTERING CAS PORT OF RE-DRILLING PORT OF ABANDONMEN Y WELL HISTORY	R ACIDIZING SINGOR REPAIR	
O. B. R	, 	BOVE BY CHECK MARK		NOTICE, OR OTHER DATA	April 17	, 19_ 5
Well No	is located	1650 ft. from	n{S} line and . R-11-*	990 ft. from {	w line of sec.	9
(½ Se	c. and Sec. No.)	(Twp.)	(Range)	(Meridian)	xico	
A H 10	of and expected depths to obj	DETA ective sands; show sing points, and all	3. 1958. 70	ths of proposed casings;	4 st 6398' h	ith 2
0. H. R sacks o 4710' b	of and expected depths to obj	DETA ective sands; show si- ing points, and all . On april and followed	ILS OF WORK zes, weights, and lengt other important proport 3, 1956, 7° 1 by 75 sacks weiting on	ths of proposed casings; sed work) Casing was so neat coment.	t at 6398' w Top coment g and water	ith a shut-
0. H. R sacks o 4710' b	of and expected depths to obj landel Well No. 1 of 6% gel cement by temperature so seted with 2500 p	DETA ective sands; show si- ing points, and all . On april and followed	ILS OF WORK zes, weights, and lengt other important proport 3, 1956, 7° 1 by 75 sacks weiting on	ths of proposed casings; sed work) Casing was so neat coment.	t at 6398' w Top coment g and water	ith a shut-
o. H. B sacks o 4710' b were to drop in	of and expected depths to objicated. Well No. 1 of 6% gel cament by temperature so seted with 2600 personne.	DETA ctive sands; show si- ing points, and all . On april and followed rvey. After counds press	ILS OF WORK zes, weights, and lengt other important proport 3, 1956, 7° 1 by 75 sacks r waiting on are for thirt	casing was senent. casing was se	Top coment g and water deh held wit	ith a shut- h no
o. H. B sacks o 4710' b were to drop in	of and expected depths to objicated well No. 1 of 6% gel cament by temperature so sated with 2500 pressure.	DETA ective sands; show si- ing points, and all . On april and fellowed grey. After counds press	ILS OF WORK zes, weights, and lengt other important proport 3, 1956, 7* i by 75 sacks r waiting on the for thirt	casing was senent. casing was se	Top coment g and water deh held wit	ith a shut- h no
O. H. B sacks of 4710' b were to drop in	of and expected depths to objicated Well No. 1 of 6% gel cement by temperature so seted with 2600 pressure.	DETA ective sands; show si- ing points, and all . On april and fellowed grey. After counds press	ILS OF WORK zes, weights, and lengt other important proport 3, 1956, 78 i by 75 sacks r waiting on the for thirt on writing by the Geole or at lon	casing was so next ement.	Top coment g and water ich held wit	ith a shut- h no
o. H. B sacks of 4710' b were to drop in	of and expected depths to objicated Well No. 1 of 6% gel cement by temperature so seted with 2500 pressure.	DETA ective sands; show si- ing points, and all . On april and fellowed greey. After counds press ust receive approval i	ILS OF WORK zes, weights, and lengt other important proport 3, 1958, 7* i by 75 sanks r waiting on are for thirt or writing by the Geole oration	casing was senent. casing was se	Top coment g and water ich held wit	ath a no

•