

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office_	Las Cruces
Lease No	063427
Unit	

Federal-Carruth SUNDRY NOTICES AND REPORTS ON WELLS

	1 1		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT I	REPÓRT OF WATER SHUT-OFF	-
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT I	REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		REPORT OF REDRILLING OR REPAIR	l l
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1	REPORT OF ABANDONMENT	, I
NOTICE OF INTENTION TO PULL OR ALTER CASING		RY WELL HISTORY	1 1
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
		July 11,	. 19. 51
Well No. 1 is located 1980 SE/L, HE/L 98 (M Sec. and Sec. No.) (Twp.)	, , ,	,	c 25
=	(Range)	New Mexico	
	(County or Subdivision)	(State or Territory)	
State names of and expected depths to objective sands; sing points, s	DETAILS OF WORL show sizes, weights, and lengand all other important pro	K gths of proposed casings; indicate mudding posed work) OD casing set \$ 5002 11	
(State names of and expected depths to objective sands; a ing points, a cotal Depth 5005° Lime. Ran 128 5 jts. h0# N=80 LT&C on bottom; and 1 jt. h0# J=55 on top. Common toward gel using HOWCO D.V. common toward HOWCO gel. Common did not company of the common toward gel. Will drill common toward gel. Will drill common toward gel.	peralls of World show sizes, weights, and length and all other important project of 9-5/8" (26 jts. 40# J-55 ated W/1100 sks. t collar @ 2463* circulate to D.V sment to 4915* a	K gths of proposed casings; indicate mudding posed work) OD casing set \$ 5002 !: ST&C 95 jts. 36# J-55 & regular cement mixed W/6 and 900 sks. cement mixed tool. Plug pumped down	ST&C
(State names of and expected depths to objective sands; ing points, and 1 per h 5005 Lime. Ran 128 5 jts. ho# N-80 LT&C on bettom; and 1 jt. ho# J-55 on top. Cement HOWCO gel using HOWCO D.V. cement W/6% HOWCO gel. Cement did not on the same of t	petalls of World show sizes, weights, and length and all other important project of 9-5/8" (26 jts. 40% J-55 nted W/1100 sks. t collar @ 2463' circulate to D.V ement to 4915' a 51. surface.).	K gths of proposed casings; indicate mudding posed work) OD casing set \$ 5002*: ST&C 95 jts. 36# J-55 s regular cement mixed W/c and 900 sks. cement mixed with tool. Plug pumped down and test casing and D.V.	STAC SA SA STAC SA SA SA SA SA SA SA SA SA SA SA SA SA
(State names of and expected depths to objective sands; sing points, so that Depth 5005' Lime. Ran 128 ing points, so its. ho# N-80 LT&C on bettom; and 1 jt. ho# J-55 on top. Cement HOWCO gel using HOWCO D.V. cement W/6% HOWCO gel. Cement did not on the solution of the control of the contro	petalls of World show sizes, weights, and length and all other important project of 9-5/8" (26 jts. 40% J-55 nted W/1100 sks. t collar @ 2463' circulate to D.V ement to 4915' a 51. surface.).	K gths of proposed casings; indicate mudding posed work) OD casing set \$ 5002*: ST&C 95 jts. 36# J-55 s regular cement mixed W/c and 900 sks. cement mixed with tool. Plug pumped down and test casing and D.V.	STAC SA SA STAC SA SA SA SA SA SA SA SA SA SA SA SA SA
(State names of and expected depths to objective sands; sing points, so that Depth 5005' Lime. Ran 128 ing points, so its. ho# N-80 LT&C on bettom; and 1 jt. ho# J-55 on top. Cement HOWCO gel using HOWCO D.V. cement W/6% HOWCO gel. Cement did not on the solution of the control of the contro	petalls of World show sizes, weights, and length and all other important project of 9-5/8" (26 jts. 40% J-55 nted W/1100 sks. t collar @ 2463' circulate to D.V ement to 4915' a 51. surface.).	K gths of proposed casings; indicate mudding posed work) OD casing set \$ 5002*: ST&C 95 jts. 36# J-55 s regular cement mixed W/c and 900 sks. cement mixed with tool. Plug pumped down and test casing and D.V.	STAC SA SA STAC SA SA SA SA SA SA SA SA SA SA SA SA SA
(State names of and expected depths to objective sands; ing points, so that Depth 5005 Lime. Ran 128 5 jts. 40# N-80 LT&C on bottom; and 1 jt. 40# J-55 on top. Cement HOWCO gel using HOWCO D.V. eement W/6% HOWCO gel. Cement did not contain the second state of the second seco	petalls of World show sizes, weights, and length and all other important project of 9-5/8" (26 jts. 40% J-55 nted W/1100 sks. t collar @ 2463' circulate to D.V ement to 4915' a 51. surface.).	K gths of proposed casings; indicate mudding posed work) OD casing set \$ 5002*: ST&C 95 jts. 36# J-55 s regular cement mixed W/c and 900 sks. cement mixed with tool. Plug pumped down and test casing and D.V.	STAC SA SA STAC SA SA SA SA SA SA SA SA SA SA SA SA SA
(State names of and expected depths to objective sands; sing points, so that Depth 5005' Lime. Ran 128 ing points, so that how N=80 LT&C on bottom; and 1 jt. how J=55 on top. Cement Howco gel using Howco D.V. ecment W/6% Howco gel. Cement did not contained the contained that the contained from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. 7-12-5 Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approximately 5:00 P.M. Cement circulated from 2463' to I understand that this plan of work must receive approx	petalls of World show sizes, weights, and length and all other important project of 9-5/8" (26 jts. 40% J-55 nted W/1100 sks. t collar @ 2463' circulate to D.V ement to 4915' a 51. surface.).	K gths of proposed casings; indicate mudding posed work) OD casing set \$ 5002*: ST&C 95 jts. 36# J-55 s regular cement mixed W/c and 900 sks. cement mixed with tool. Plug pumped down and test casing and D.V.	STAC SA SA STAC SA SA SA SA SA SA SA SA SA SA SA SA SA

