Form 9-331 a (Feb. 1951)

х з

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Santa Fo, None

Lease No. SF 078063

Unit Carson

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	1 1
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	i I
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASING		i 1
notice of intention to abandon well Notice of Conversion to Injector	X	
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	January 6	, 19 <b>62</b>
(1/2 Sec. and Sec. No.) (Twp.)	m N line and 660 ft. from W line of sec.  118 Note Police (Range) (Meridian)	FIVED.
	Juan New Mexico ALI y or Subdivision) (State or Territo y)	
Vally Buching	I JAN	11 0 1962
The elevation of the detrik above sea	level is 6471.1 ft.	
THE ELEVATION OF the defined most and		
	(OIL)	CON. CO
DETA	AILS OF WORK	DIST. 3
State names of and expected depths to objective sands; show ing points, and a TD 4960, Casing 8-5/8 © 103 atus: intervals 4834-49, 4861-70, oposed Work:  Pressure test tubing with 1000 ps Pull tubing and bail clean.  Run 2-3/8" open-ended tubing to be out water (treated with Triton X-up, pull tubing.  Run 2-3/8" tubing with packer ten Dump 60 bbls. of inhibited water	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding joing to the important proposed work).  4-1/2 4955; Perf 4 (1/2 holes/ft.).  4873-77, 4879-89, 4893-4906, 4916-28,  i for 15 min.  sottom and swab while running clean Poing to the important proposed work).  100 detergent) down casing. When fluit feet above perforations.  down annulus to displace uninhibited for the important proposed casing in the important proposed work).	olst. 3 bs. cement- in 4933-47 nt Look- d cleans
State names of and expected depths to objective sands; show ing points, and a TD 4960, Casing 8-5/8 © 103, atus: intervals 4834-49, 4861-70, posed Work:  Pressure test tubing with 1000 ps Pull tubing and bail clean.  Run 2-3/8" open-ended tubing to be out water (treated with Triton X-up, pull tubing.  Run 2-3/8" tubing with packer ten	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding join of the important proposed work).  4-1/2 4955; Perf 4 (1/2 holes/ft.)  4873-77, 4879-89, 4893-4906, 4916-28,  i for 15 min.  sottom and swab while running clean Pointon of the above perforations.  down annulus to displace uninhibited fater.	olst. 3 bs. cement- in 4933-47 nt Look- d cleans
State names of and expected depths to objective sands; show ing points, and a TD 4960, Casing 8-5/8 © 103 atus: intervals 4834-49, 4861-70.  Pressure test tubing with 1000 ps Pull tubing and bail clean.  Run 2-3/8" open-ended tubing to be out water (treated with Triton X-up, pull tubing.  Run 2-3/8" tubing with packer ten Dump 60 bbls. of inhibited water packer and fill with inhibited war Run pressure and temperature surv	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding join of the important proposed work).  4-1/2 4955; Perf 4 (1/2 holes/ft.)  4873-77, 4879-89, 4893-4906, 4916-28,  i for 15 min.  sottom and swab while running clean Pointon of the above perforations.  down annulus to displace uninhibited fater.	ont Look- d cleans
State names of and expected depths to objective sands; show ing points, and a TD 4960, Casing 8-5/8 103, atus: intervals 4834-49, 4861-70.  Pressure test tubing with 1000 ps Pull tubing and bail clean.  Run 2-3/8" open-ended tubing to be out water (treated with Triton X-up, pull tubing.  Run 2-3/8" tubing with packer ten Dump 60 bbls. of inhibited water packer and fill with inhibited war Run pressure and temperature surv	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding joil other important proposed work).  4-1/2 4955; Peri 4 (1/2 holes/ft.)  4873-77, 4679-89, 4893-4906, 4916-28,  i for 15 min.  sottom and swab while running clean Poil 100 detergent) down casing. When fluid feet above perforations.  down annulus to displace uninhibited fater.  eys as directed.	ont Look- d cleans
State names of and expected depths to objective sands; show ing points, and a TD 4960, Casing 8-5/8 © 103 atus: intervals 4834-49, 4861-70.  Sposed Work:  Pressure test tubing with 1000 ps Pull tubing and bail clean.  Run 2-3/8" open-ended tubing to be out water (treated with Triton X-up, pull tubing.  Run 2-3/8" tubing with packer tend pump 60 bbls. of inhibited water packer and fill with inhibited water and pressure and temperature survey of the same survey.  I understand that this plan of work must receive approvations are survey.  Shell Oil Company	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding joil other important proposed work).  4-1/2 # 4955; Perf 4 (1/2 holes/ft.)  4873-77, 4679-89, 4893-4906, 4916-28,  i for 15 min.  sottom and swab while running clean Poil 100 detergent) down casing. When fluid feet above perforations.  down annulus to displace uninhibited factor.  seys as directed.	nt Look-d cleans
State names of and expected depths to objective sands; show ing points, and a TD 4960, Casing 8-5/8 103, atus: intervals 4834-49, 4861-70.  Pressure test tubing with 1000 ps Pull tubing and bail clean.  Run 2-3/8" open-ended tubing to be out water (treated with Triton X-up, pull tubing.  Run 2-3/8" tubing with packer ten Dump 60 bbls. of inhibited water packer and fill with inhibited war Run pressure and temperature surv	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding joil other important proposed work).  4-1/2 # 4955; Perf 4 (1/2 holes/ft.)  4873-77, 4679-89, 4893-4906, 4916-28,  i for 15 min.  sottom and swab while running clean Poil 100 detergent) down casing. When fluid feet above perforations.  down annulus to displace uninhibited factor.  seys as directed.	nt Look-d cleans
State names of and expected depths to objective sands; show ing points, and a TD 4960, Casing 8-5/8 103, atus: intervals 4834-49, 4861-70, posed Work:  Pressure test tubing with 1000 ps Pull tubing and bail clean.  Run 2-3/8" open-ended tubing to be out water (treated with Triton X-up, pull tubing.  Run 2-3/8" tubing with packer tend pump 60 bbls, of inhibited water packer and fill with inhibited war Run pressure and temperature survivalent that this plan of work must receive approvance Company  Shell Oil Company  Address  P. C. Box 1200	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding joil other important proposed work).  4-1/2 # 4955; Perf 4 (1/2 holes/ft.)  4873-77, 4679-89, 4893-4906, 4916-28,  i for 15 min.  sottom and swab while running clean Poil 100 detergent) down casing. When fluid feet above perforations.  down annulus to displace uninhibited factor.  seys as directed.	in 4933-47 nt Look- d cleans Tuid. Se
State names of and expected depths to objective sands; show ing points, and a TD 4960, Casing 8-5/8 © 103 atus: intervals 4834-49, 4861-70.  Sposed Work:  Pressure test tubing with 1000 ps Pull tubing and bail clean.  Run 2-3/8" open-ended tubing to be out water (treated with Triton X-up, pull tubing.  Run 2-3/8" tubing with packer tend pump 60 bbls. of inhibited water packer and fill with inhibited water and pressure and temperature survey of the same survey.  I understand that this plan of work must receive approvations are survey.  Shell Oil Company	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding join of the important proposed work).  4-1/2 4955; Perf 4 (1/2 holes/ft.)  4873-77, 4879-89, 4893-4906, 4916-28,  i for 15 min.  sottom and swab while running clean Pointon and swab while running clean Pointon detergent) down casing. When fluing feet above perforations.  down annulus to displace uninhibited facts.  seys as directed.  In writing by the Geological Survey before operations may be communicated by the Marshall.	nt Look-d cleans