Form 9-331 a (Feb. 1951)

19

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form App	proved.		
Land Office	Santa	Fe,	N.M.
Lease No.	SF-07	3063	
Unit	Carson	3	

Budget Bureau No. 42-R358.4.

SUNDRY NOTICES AND REPORTS ON WELLS

Well No. 21-19 is located 660 ft. from No. 25 No.		
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL Converted to Injector (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 18 19. Well No. 21-19 is located 660 ft. from. NOTICE OF INTENTION TO ABANDON WELL (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 18 19. Well No. 21-19 is located 660 ft. from. NOTICE OF INTENTION TO ABANDON WELL (PRINT OF MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 18 19. Well No. 21-19 is located 660 ft. from. NOTICE OF INTENTION TO ABANDON WELL (PRINT OF MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 18 19. Well No. 21-19 is located 660 ft. from. NOTICE OF INTENTION TO ABANDON WELL (PRINT OF MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 18 19. Well No. 21-19 is located 660 ft. from. NOTICE OF INTENTION TO ABANDON WELL (PRINT OF MARK NATURE) (REPORT OF REPORT OF ABANDON MEAN. (PRINT OF ABANDON MEAN. (REPORT	NOTICE OF INTENTION TO DRILL	SUPSECUENT DEPORT OF WATER OWN
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. CONVEYTED TO INTENTION TO ABANDON WELL. DETAILS OF WORK CONVEYTED TO INTENTION TO ABANDON WELL. DETAILS OF WORK CONVEYTED TO INTENTION TO ABANDON WELL. DETAILS OF WORK CONVEYTED TO INTENTION TO ABANDON WELL. DETAILS OF WORK CONVEYTED TO INTENTION TO ABANDON WELL. DETAILS OF WORK CONVEYTED TO INTENTION TO ALTERNACY WELL HISTORY. DETAILS OF WORK CONVEYTED TO INTENTION TO ALTERNACY WELL HISTORY. DETAILS OF WORK CONVEYTED TO INTENTION TO ALTERNACY WELL HISTORY. DETAILS OF WORK CONVEYTED TO INTENTION TO ALTERNACY WELL HISTORY. DETAILS OF WORK CONVEYTED TO ALTERNACY WELL HISTORY. CONVEYTED TO ALTERNACY WELL HISTORY. CONVEYTED TO ALTERNACY WELL HISTORY. NOTICE OF INTENTION TO		The second of water short-off
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACTOR CASHING NOTICE OF INTENTION TO SHOOT OR ACTOR CASHING NOTICE OF INTENTION TO SHOOT OR ACTOR CASHING NOTICE OF INTENTION TO ABANDON WELL CONVEYTED TO INTENTION TO ABANDON WELL (MIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 18 [Vell No. 21-19 is located 660 ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located 660 ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located 660 ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located 660 ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located 660 ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located 660 ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located 660 ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located 660 ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located 660 ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located 660 ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located 660 ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located ft. from. Notice, or OTHER DATA) [Vell No. 21-19 is located ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located ft. from. Notice, or OTHER DATA) January 18 [Vell No. 21-19 is located ft. from. Notice, or OTHER DATA) [Vell No. 21-19 is located ft. from Notice, or OTHER DATA [Vell No. 21-19 is located ft. from Notice, or OTHER DATA [Vell No. 21-19 is located ft. from Notice, or OTHER DATA [Vell No. 21-19 is located ft. from Notice, or OTHER DATA [Vell No. 21-19 is located ft. from Notice, or OTHER DATA [Vell No. 21-19 is located ft. from Notice, or OTHER DATA [Vell No. 21-		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 18 Vell No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 Well No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 Well No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 Well No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 Well No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 Well No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 Well No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 Well No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 Well No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 Well No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 Well No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 Well No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 Well No. 21-19 is located 660 ft. from No line and 1960 ft. from W line of sec. 19 DETAILS OF WORK Late names of and expected depths to objective sands; show also a level is DETAILS OF WORK Late names of and expected depths to objective sands; show also a level is DETAILS OF WORK Late names of and expected depths to objective sands; show also a level is DETAILS OF WORK Late names of and expected depths to objective sands; show also a level is DETAILS OF WORK Late names of and expected depths to objective sands; show also a level is DETAILS OF WORK Late names of and expected depths to objective sands; show also a level is DETAILS OF WORK Late names of and expected depths to objective sands; show also a level is DETAILS OF WORK Late names of and expected depth		The state of the s
SUPPLEMENTARY WELL HISTORY NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 18 January 18 January 18 January 18 January 18 New 19 25 N 11 W NAPA (Range) (Range) (Redding) Kelly Bushing Kelly Bushing Mel elevation of the definition above sea level is DETAILS OF WORK Late names of and expected depths to objective sands; show sizes weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) Pressure tested tubing with 1000 psi for 15 minutes, OK. Swabbed while running clean Point Lookout water (treated with Triton X-10 detergent) down casing. After tubing became clean, pulled. Bailed clean when injection starts. Pumped 60 bbls. of inhibited water down annulus to displace uninhibited fluid. Set packer at the packer at t		THE ON THE DRILLING OF REPAIR.
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 18 January 19 January 18 January 18 January 19 January 19 January 19 January 18 January 19 January 18 January 19 January		TELOTE OF ABANDONMENT
Converted to Injector X		SOFFEEMENTARY WELL HISTORY
January 18		Converted to Injector
Well No. 21-19 is located 660 ft. from No. line and 1960 ft. from Willine of sec. 19 NE NW 19 25 N 11 W NAPM (K Sec. and Sec. No.) (Field) (Field) (Field) (County or Subdivision) (State or Territory) Kelly Bushing the elevation of the CHARCHEST above sea level is 5429-2. DETAILS OF WORK (International Sec. No.)	(INDICATE ABOVE BY CHECK	
ME NW 19 (K) Sec. and Sec. No.) (Field) (Field) (Field) (County or Subdivision) (State or Territory) (S		January 18
Comparison Work DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work Pressure tested tubing with 1000 psi for 15 minutes, OK. Swabbed while running clean Point Lookout water (treated with Triton X-10 detergent) down casing. After tubing became clean, pulled. Bailed clean Bailed clean Bailed clean Clean, pulled. Bailed clean pulled. Set packer at		from $\begin{cases} N \\ Y \end{cases}$ line and 1960 ft. from $\begin{cases} X \\ Y \end{cases}$ line of sec. 19
San Juan (Field) (Field) (Kelly Bushing (County or Subdivision) (State or Territory) (State or Territory	41/0	t-market day
(Field) Kelly Bushing the elevation of the defice above sea level is DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) Pressure tested tubing with 1000 psi for 15 minutes, OK. Swabbed while running clean Point Lookout water (treated with Triton X-10 detergent) down casing. After tubing became clean, pulled. Bailed clean and the tubing with packer. Fumped 60 kbls. of inhibited water down annulus to displace uninhibited fluid. Set packer at, and filled with inhibited water. Will no when injection starts. I understand that this plan of work must receive approval in writing by the Geological Survey before operation and the control of the con	The s. s	
he elevation of the defined above sea level is		
Shell Oil Company JAN 22 1962 Original Signed By CON. COM. W. M. MARSHALL DIST. S W. M. Marshall Oil Company Original Signed By CON. COM. Oil Marshall Oil Company Oil	 Swabbed while running clean P detergent) down casing. Afte Ran tubing with packer. Pumped 60 bbls. of inhibited fluid. Set packer at 	Point Lookout water (treated with Triton X-100 er tubing became clean, pulled. Bailed clean. water down annulus to displace uninhibited
Farmington, New Mexico By W. M. MARSHALL DIST. 3	ompany Shell Oil Company	JAN22 1962
No No Marshall	Farmington, New Mexico	W. M. MARSHALL DIST. COM.
Division Funiation and		Dy
		Title Division Exploitation Enginee