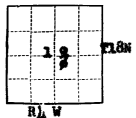
Budget Bureau No. 42-R358.4. Form Approved.

Form 9-831 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe
NMO!		
Lease No		
Unit4	J	

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSQUENT REPORT OF SHOOTING OR REPORT. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF REPORT OF REPORT. SUBSQUENT REPORT OF REPORT OF REPORT. SUBSQUENT REPORT OF ALTERIAGO CASING. SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT OF ALTERIAGO CASING. SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT OF ALTERIAGO CASING. SUBSQUENT REPORT OF ALTERIAGO CASING. SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT OF ALTERIAGO CASING. SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT OF ALTERIAGO CASING. SUBSQUENT REPORT OF ALTERIAGO.	NOTICE OF INTENTION TO CHANGE IT ANS	CURRENT PERCET OF WATER SHIPT OF
SUBSCOURT REPORT OF ALTERING CASING. SUBSCOURT REPORT OF ALTERING CASING. SUBSCOURT REPORT OF RE-DRILLING OR REPAR. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) IN Federal #V# IN No. 1 is located 1980 ft. from St line and 980 ft. from St line and	NOTICE OF INTENTION TO CHANCE DI ANG	SUBSEQUENT REPORT OF WATER SHUT-OFF
Subscount report of Re-Drilling or Repairs well. Subscount report of Re-Drilling or Repairs. Subscount report of Report. Subscount report of Re-Drilling or Repairs. Subscount report of Report or Report. Subscount report of Report or Report. Subscount report of Report.	OLICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
SUBSEQUENT REPORT OF ABANDONMENT SUBSEQ	OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
Supplementary well history (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE	OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Indicated 1980) ft. from Six line and 1980 ft. Mark Hark 1990 ft. ft. DETAILS OF WORK It to P & A as follows: Indicate mudding jobs, comentation of and expected depths to objective aneats show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentation in points, and all other important proposed work) It to P & A as follows: Indicate mudding jobs, comentation 1 - 3800° to 1608° TD. 130 six Ideal reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° 90' six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° 90' six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° 90' six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° 90' six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° 90' six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° 90' six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° 90' six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° 90' six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° 90' six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° 90' six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° 90' six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° six Ideal Reg is Gel Indicate mudding jobs, comentation 2 - 1300° to 1500° si	OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Pebruary 11,	OTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY
No. 1 is located 1989 ft. from S line and 1980 ft. from S line of sec. 19 S Section 19 18 N	OTICE OF INTENTION TO ABANDON WELL	3
No. 1	(INDICATE ABOVE BY CHECK MARK	
(% Section 19 (Range) (Range) (Meridian) (Keld) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6607. ft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 1 to P & A as follows: 1 No. 1 - 3800' to 1080' TD. 130 sx Ideal reg life (sell) 1 No. 2 - 1300' to 1500' 90sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 2 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 3 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 3 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 3 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 3 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 3 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 3 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 4 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366	M. Federal WYH	
(% Section 19 (Range) (Range) (Meridian) (Keld) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6607. ft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 1 to P & A as follows: 1 No. 1 - 3800' to 1080' TD. 130 sx Ideal reg life (sell) 1 No. 2 - 1300' to 1500' 90sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 1 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 2 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 3 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 3 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 3 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 3 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 3 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 3 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 4 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366' 37 sx Ideal Reg life (sell) 5 No. 3 - 276' to 366	ell No. 1 is located 1980 ft. from	$\frac{1}{2}$ line and $\frac{1980}{2}$ ft. from $\frac{1}{2}$ line of sec. 19
(K Sec. and Sec. No.) (County or Subdivision) (Range) (Meridian) (Meridian) (Range) (Meridian) (Range) (Meridian) (Range) (Meridian) (State or Territory) (State or		
deet (Field) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (County or Subdivision) (State or Territory) (County or Subdivision) (State or Territory) (State or Territory) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (County or Subdivision) (State or Territory) (State or Terr	(1/2 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
c elevation of the derrick floor above sea level is 6607. ft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) to P & A as follows: No. 1 - 3800' to 1600' TD, 130 sk Ideal reg 1,4 Gel No. 2 - 1300' to 1500' 90sk Ideal Reg 1,5 Gel No. 3 - 276' to 366' 37 sk Ideal Reg 1,5 Gel N		New Maxico
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentain to P & A as follows: 1 No. 1 - 3800' to 1600' TD. 130 sx Ideal reg h. Gel 1 No. 2 - 1300' to 1500' 90sx Ideal Reg h. Gel 1 No. 3 - 276' to 366' 37 sx Ideal Reg h. Gel 1 No. 3 - 276' to 366' 37 sx Ideal Reg h. Gel 1 No. 3 - 276' to 366' 37 sx Ideal Reg h. Gel 1 No. 3 - 276' to 366' 37 sx Ideal Reg h. Gel 1 Subject top of 9-5/8" cag w/3 sx 1 pipe marker, levelled and cleared location as per USOS Plugging permission atted by USOS, verbally 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be signarched 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be signarched 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be signarched 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be signarched 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be signarched 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be signarched 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be signarched. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be signarched. 2 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be signarched. 3 understand that this plan of work must receive approval in writing by the Geological Survey before operations.		or Subdivision) (State or Territory)
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be zeromenced impany Sumray DX 011 Company dress P. D. Box 128 Hobbs, New Mexico By R. E. Sta	n to P & A as follows: z No. 1 - 3800' to 1080' TD. 130 s	ot Ideal reg his Gel
mpany Sunray DX 011 Company dress P. S. Box 128 Hobbs, New Mexico By R. E. Sta	m to P & A as follows: g Ho. 1 - 3800' to 4080' TD. 130 s g No. 2 - 1300' to 1500' 90sx Idea g No. 3 - 276' to 366' 37 sx Ideal gged top of 9-5/8" cag w/3 sx h" pipe marker, levelled and clear	in Ideal reg ha del il Reg ha del . Reg ha del
dress P. S. Box 128 Hobbs, New Mexico By R. E. Ste	n to P & A as follows: g No. 1 - 3800' to 4080' TD. 130 s g No. 2 - 1300' to 1500' 90sx Idea g No. 3 - 276' to 366' 37 sx Ideal gged top of 9-5/8" ceg w/3 sx h" pipe marker, levelled and clean nted by USUS, verbally	ix Ideal reg has Gel 1. Reg h
Hobbs, New Mexico By WWW R. E. Ste	ing points, and all of to P & A as follows: No. 1 - 3800' to 1080' TD. 130 s No. 2 - 1300' to 1500' 90sx Idea No. 3 - 276' to 366' 37 sx Ideal xsee top of 9-5/8" cag w/3 sx h" pipe marker, levelled and clear nted by USUS, verbally I understand that this plan of work must receive approval in	ix Ideal reg has Gel 1. Reg h
Hobbs, New Mexico By WWW R. E. Ste	ing points, and all of to P & A as follows: g No. 1 - 3800' to 1080' TD. 130 s g No. 2 - 1300' to 1500' 90sx Idea g No. 3 - 276' to 366' 37 sx Ideal gged top of 9-5/8" cag w/3 sx h" pipe marker, levelled and clear nted by USUS, verbally I understand that this plan of work must receive approval in	ix Ideal reg has Gel 1. Reg h
	ing points, and all of to P & A as follows: g No. 1 - 3800' to 1080' TD. 130 at No. 2 - 1300' to 1500' 90sx Idea g No. 3 - 276' to 366' 37 ax Ideal ged top of 9-5/8" ceg w/3 ax h" pipe marker, levelled and clear he pipe marker, levelled and clear he pipe marker, levelled and clear he pipe marker by USUS, verbally I understand that this plan of work must receive approval in mpany Sumray DX Oil Company	ix Ideal reg has Gel 1. Reg h
, , ,	to P & A as follows: No. 1 - 3800' to 1080' TD. 130 s No. 2 - 1300' to 1500' 90sx Idea No. 3 - 276' to 366' 37 sx Ideal ged top of 9-5/8" cag w/3 sx h" pipe marker, levelled and clear nted by USUS, verbally [understand that this plan of work must receive approval in	Reg 15 Gel
Title District Engineer	to P & A as follows: No. 1 - 3800' to 1080' TD. 130 s No. 2 - 1300' to 1500' 90sx Idea No. 3 - 276' to 366' 37 ax Ideal ged top of 9-5/8" ceg w/3 ax h" pipe marker, levelled and clear ted by USOS, verbally understand that this plan of work must receive approval in mpany Sunray DX 611 Company dress P. S. Box 126	Reg 15 Gel