Form 9-331a (Feb. 1951)

APPROVED

SEE 21 1959

ACTING PSTRICT ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	San	ia 7e	
Lease No.	0792	177	
11	Cenyon	Lereo	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		
OTICE OF INTENTION TO CHANCE IN AND	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	!
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
IOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
SCHULTZ, TURBER, FIELDS-COVERDENT	#2-2h+	., 19 56
ell No. 2-24 is located 1050 ft. from	${N \atop S}$ line and 1050 ft. from ${W \atop W}$ line of sec.	24
Ex/section 25 (1/2 Sec. and Sec. No.) (Twp.)	Range) (Meridian)	
Vildest (Field) Rio Arriba (County or	Subdivision) (State Parico	
(Canyon Large Unit) ne elevation of the derrick floor above sea leve	el is &kk7./ft.	
	•	
DETAIL	LS OF WORK	
ate names of and expected depths to objective sands; show size ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding jo ther important proposed work)	bs, cement-
	- · · · · · · · · · · · · · · · · · · ·	
Spud: 7-20-56: 8-5/6" Casing \$1	02' 79: 2520'.	
m na a man alan (Acco) w	in them & Burnellamona	
Top Pietured Cliff 2438 (A4009). M	o Sand Development.	
		nlug
Equalised with Brill Fipe 35 sax co	ment 62490-2376 and a 65 sax cement	plug ith
Equalized with Brill Pipe 35 sax co		th
Equalized with Brill Pipe 35 sax co	ment 62490-2376 and a 65 cax cement plug in surface of 8-5/8" casing vival. Mud laden fluid log/gal was less	th
Equalised with Brill Fipe 35 sax co #2050-1840. Placed a 15 sax coment a pipe sticking 4' above ground lev	ment 62490-2376 and a 65 cax cement plug in surface of 8-5/8" casing vival. Mud laden fluid log/gal was less	th
Equalised with Brill Fipe 35 sax co #2050-1840. Placed a 15 sax coment a pipe sticking 4' above ground lev	ment 62490-2376 and a 65 cax cement plug in surface of 8-5/8" casing vival. Mud laden fluid log/gal was less	th
Equalised with Brill Fipe 35 sax co #2050-1840. Placed a 15 sax coment a pipe sticking 4' above ground lev	ment 62490-2376 and a 65 cax cement plug in surface of 8-5/8" casing vival. Mud laden fluid log/gal was less	th
Equalised with Brill Pipe 35 sex co #2050-1840. Placed a 15 sex coment a pipe sticking 4' above ground lev between all coment plugs. Plugged	ment 62490-2376 and a 65 cax cement plug in surface of 8-5/8" casing vival. Mud laden fluid 10#/gal was left Abandoned 7-31-96 RECEIVED	th
Equalised with Brill Pipe 35 sex co @2050-1840. Placed a 15 sex coment a pipe sticking 4' above ground lev between all coment plugs. Plugged	ment 62490-2376 and a 65 cax cement plug in surface of 8-5/8" casing vival. Mud laden fluid 10#/gal was left Abandoned 7-31-96 RECEIVED	th
Equalised with Brill Pipe 35 sex constants of the second and sex constants are second levels of the second levels	ment 62490-2376 and a 65 cax conent plug in surface of 8-5/8° casing vivel. Mud laden fluid 104/gal was left a Abandoned 7-31-56 RECEIVED SEP 2 3 1959 writing by the Geological Survey before operations of the Colombia Committee of the Colombia	in the last of the
Equalised with Brill Pipe 35 sex constant a pipe sticking 4' above ground lev between all comest plugs. Plugged	ment 62490-2376 and a 65 cax cement plug in surface of 8-5/8" casing vival. Mud laden fluid 10#/gal was left Abandoned 7-31-96 RECEIVED	in the last of the
Equalized with Brill Pipe 35 sax co \$2050-1850. Placed a 15 sax coment a pipe sticking 4' above ground law between all coment plugs. Plugged I understand that this plan of work must receive approval in a pipe superior Oil Company	ment 62490-2376 and a 65 cax conent plug in surface of 8-5/8° casing vivel. Mud laden fluid 104/gal was left a Abandoned 7-31-56 RECEIVED SEP 2 3 1959 writing by the Geological Survey before operations of the Colombia Committee of the Colombia	in the last of the
Equalised with Brill Pipe 35 sex co \$2050-1840. Placed a 15 sex coment a pipe sticking 4' above ground lev between all coment plugs. Plugged	ment 62490-2376 and a 65 cax conent plug in surface of 8-5/8° casing vivel. Mud laden fluid 104/gal was left a Abandoned 7-31-56 RECEIVED SEP 2 3 1959 writing by the Geological Survey before operations of the Colombia Committee of the Colombia	in the last of the
Equalized with Brill Pipe 35 sax co \$2050-1800. Placed a 15 sax coment a pipe sticking to above ground lev between all coment plugs. Plugged I understand that this plan of work must receive approval in war.	ment 62490-2376 and a 65 cax conent plug in surface of 8-5/8" casing visual. Mud laden fluid 104/gal was left a Abandoned 7-31-56 RECEIVED SEP 23 1959 writing by the Geological Survey before operations may come of the cone of the c	in the last of the
Equalized with Brill Pipe 35 sex consequences of the state of the sex consequences of the state of the sex consequences of the	ment 62490-2376 and a 65 cax conent plug in surface of 8-5/8° casing vivel. Mud laden fluid 104/gal was left a Abandoned 7-31-56 RECEIVED SEP 2 3 1959 writing by the Geological Survey before operations of the Colombia Committee of the Colombia	in the last of the