COPY FOR STATE OF NEW MEXICO OIL CONSERVATION COMMISSION SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice	anta	Fe
		?-078L	
		Sec.	
	FO	- 5 32	7

	TION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	TION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	TION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
	TION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
	TION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
TOTICE OF INTENT	TION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
	TION TO ABANDON WELL	
NUTICE OF INTER	TION TO PERSON	
	(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
		September 30, 19 52
/ell No.5		m $\binom{N}{S}$ line and 990 ft. from $\binom{E}{W}$ line of sec. 35
NE NE	Sec. 35 31-N 1880 No.) (Twp.)	(Range) (Meridian)
(% Bec. and	Con Tiler	New Mexico (State or Territory)
Bland Fie	(County	or Subdivision) (State or Territory)
he elevation	of the derrick floor above sea lev	vel is 5996ft. 5987! Graded G.L.
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		LS OF WORK
Stat e names oi i	card amounted depths to objective sa	LS OF WORK nds; show sizes, weights, and lengths of proposed casings; ints, and all other important proposed work)
Ran 191' comented coment c	of 10-3/4" OD, 32.75# with 200 sacks Regula irculated to surface.	nds: show sizes, weights, and lengths of proposed casings;
Ran 191' comented coment c Ran dril up with pressure	of 10-3/4" OD, 32.75% with 200 sacks Regulate resulted to surface. l pipe to top of plug. 500%, held pressure for	nds; show sizes, weights, and lengths of proposed casings; ints, and all other important proposed work) , surface casing, landed at 202', ar Neat Cement. Plug pumped to 150' Closed B.O. Preventer, pressured or 30 minutes, no leaks, no loss of ve approval in writing by the Geological Survey is a 195'.
Ran 191' comented coment c Ran dril up with pressure	of 10-3/4" OD, 32.75% with 200 sacks Regulated to surface. 1 pipe to top of plug. 500%, held pressure form	nds; show sizes, weights, and lengths of proposed casings; ints, and all other important proposed work) , surface casing, landed at 202', ar Neat Cement. Plug pumped to 150' Closed B.O. Preventer, pressured or 30 minutes, no leaks, no loss of ve approval in writing by the Geological Survey in Nov 1 7 1956.
Ran 191' comented coment c Ran dril up with pressure I understa operation Company	of 10-3/4" OD, 32.75% with 200 sacks Regulairculated to surface. 1 pipe to top of plug. 500%, held pressure for the plant of the plant	nds; show sizes, weights, and lengths of proposed casings; ints, and all other important proposed work) surface casing, landed at 202', ar Neat Cement. Plug pumped to 150' Closed B.O. Preventer, pressured or 30 minutes, no leaks, no loss of ve approval in writing by the Geological Survey in Nov 1 7 1955.
Ran 191' comented coment c Ran dril up with pressure	of 10-3/4" OD, 32.75% with 200 sacks Regular culated to surface. l pipe to top of plug. 500%, held pressure for any be commenced. Anderson Prichard Of	nds; show sizes, weights, and lengths of proposed casings; ints, and all other important proposed work) ints, and all other important proposed work) ints, and all other important proposed work) ints, and all other important proposed casings; ints, and all other important proposed work) ints, and all other important proposed casings; ints, and all other important proposed work) ints, and all other important proposed casings; ints, and all other important proposed work) ints, and all other important proposed work pro