Form 9-381 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office	New Mexico
Lease No	C886
Unit	RIEDVEN

JUL 1 3 1960

U. S. GEULUGIONA SURVE

IOTICE CE	STENTION TO DOUG		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
	NTENTION TO DRILL	+	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
			SUBSEQUENT REPORT OF ALTERING CASING.	1
	NTENTION TO TEST WATER SHU		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	1
	NTENTION TO RE-DRILL OR REP		SUBSEQUENT REPORT OF ABANDONMENT	1
	NTENTION TO SHOOT OR ACIDI		SUPPLEMENTARY WELL HISTORY	
	NTENTION TO PULL OR ALTER (		SUFFEMENTARY WELL HISTORY	
OTICE OF I	NTENTION TO ABANDON WELL			
	(INDICATE ABO	VE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
			July 11	19_
ederal.			NOOSK SEE XSSK)	-
ell No	is located	930 ft. from	$\begin{cases} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$	<b>-</b>
5W-1/4,	Sec. 7	26-5	SE-E N.M.P.M.	
	c. and Sec. No.)	(Twp.)	(Range) (Meridian)	
Wildcat	(Field)		or Subdivision) (State or Territory)	
tate names o		DETAI tive sands; show size ing points, and all o	ILS OF WORK  les, weights, and lengths of proposed casings; indicate mudding jobs ther important proposed work)	
650 5 T	Fand expected depths to object the light of well of the large that	DETAI tive sands; show size ing points, and all o  casing was stage camen  1 12,950', ( Gel and 10 of Cement.	LS OF WORK  ses, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)  run, with Baker Float Shoe and Collar sting collar at 10,1081. Set at 12,948 camented let stage with 640 sacks Trial camented let stage with 640 sacks Trial sacks nest cament. 2nd stage 650 sacks 32-1/4 hours after first plug was downlinutes with no loss of pressure. Ran	ity cks
-G50 5 T	Fand expected depths to object the light of well of the large that	DETAI tive sands; show size ing points, and all o  casing was stage camen  1 12,950', ( Gel and 10 of Cement.	ILS OF WORK  Tes, weights, and lengths of proposed easings; indicate mudding jobs  ther important proposed work)  Fun, with Baker Float Shoe and Collar  ting collar at 10,108°. Set at 12,948  cemented ist stage with 640 sacks Tria  O sacks neat coment. 2nd stage 550 sa	ity cks
e-50 5	of and expected depths to object the light of the point, and of the left of well of the left of the le	DETAI tive sands; show size ing points, and all o  casing was stage cemen 112,950', ( 361 and 10) at Cement. 00# for 30 ( Log, which	LS OF WORK  tes, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)  run, with Baker Float Shoe and Collar iting gollar at 10,108'. Set at 12,948 cemented lat stage with 640 sacks Trim 0 sacks neat cement. 2nd stage 550 sa 32-1/4 hours after first plug was downlinutes with no loss of pressure. Rain showed top of cement outside of 5-1/2 a writing by the Geological Survey before operations may be comment.	ity cks n c
850 5 T	of and expected depths to object  -1/2" 17# and 20#  outlon joint, and  outli depth of well  nferno Coment, 45  rinity inferno Ne  was tested with 18  and—Walls Cemeton  casing at 7560'.	DETAI tive sands; show size ing points, and all o  casing was stage cemen 112,950', ( 361 and 10) at Cement. 00# for 30 ( Log, which	LS OF WORK  ses, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)  run, with Baker Float Shoe and Collar sting spilar at 10,108'. Set at 12,948 cemented let stage with 640 sacks Trin D sacks nest coment. 2nd stage 550 sa 32-1/4 hours after first plug was downlinutes with no loss of pressure. Ran showed top of cement outside of 5-1/2	ity cks n c
850 5 T I I I I	of and expected depths to object  -1/2" 17# and 20#  outlon joint, and  outli depth of well  nferno Coment, 45  rinity inferno Ne  was tested with 18  and—Walls Cemeton  casing at 7560'.	DETAI tive sands; show size ing points, and all o  casing was stage cemen 112,950', ( 361 and 10) at Cement. 00# for 30 ( Log, which	LS OF WORK  tes, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)  run, with Baker Float Shoe and Collar iting gollar at 10,108'. Set at 12,948 cemented lat stage with 640 sacks Trim 0 sacks neat cement. 2nd stage 550 sa 32-1/4 hours after first plug was downlinutes with no loss of pressure. Rain showed top of cement outside of 5-1/2 a writing by the Geological Survey before operations may be comment.	ity cks n c