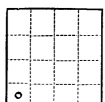
Form	9-881 a
(Feb.	. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Santa	. Fe	
ease No.	NM-	050387	
Jnit			

S	SUNDRY NO	TICES AN	NE	REPORTS (ON WELLS	
NOTICE OF INTENT	TION TO DRILL			SUBSEQUENT REPORT OF WA	TER SHUT-OFF	X
	TION TO CHANGE PLANS	i	X		OOTING OR ACIDIZING	
	TION TO TEST WATER SHU			SUBSEQUENT REPORT OF ALT	ERING CASING	X
	TION TO RE-DRILL OR REF	1	- 14		DRILLING OR REPAIR	
	TION TO SHOOT OR ACIDIZ				NDONMENT	
	TION TO PULL OR ALTER OF TION TO ABANDON WELL		**	SUPPLEMENTARY WELL HISTO)RY	i
	TION TO ABANDON WELL.					
	(INDICATE ABOV	VE BY CHECK MARK N	ATUR	RE OF REPORT, NOTICE, OR OT	HER DATA)	
1/ 1	14	-		Sa	eptember 13	19 61
	lly-Federal	் விடுக்	N] 1: 1 230 6	· [B]	
		it. from.	S	line and 33V ft.	from line of sec.	k
(1/2 Sec. and	3W/4 Sec. 11	20N (Twp.) (Re	ange	NMPM (Meridian)		
Wildcat		Santa Fe		(Meridian)	New Mexico	
(Field	i)	(County or S		vision)	(State or Territory)	
7-26-61: 3					R 表 仍 下。 casings; indicate mudding jobe OU 2 195	2
:	Set 2121 of 141	dOE can	Mar 4	ster shut off		
	Run 612' 10-3/	, 400 Cag. '4''. 400 cao	77 4	Cemented with	O sacks . Water	ina. Nai
			•		ov sache . Hetc.	r suct
					REGETY	1615
					O LL	
I understand that	this plan of work must re	eceive approval in wri	itin#	by the Geological Survey had	SEP 14 19	61
C	stle and Wigsel			, Geological out 189 Del	U. S. GEOLOGICAL O	
P.	C. Bex 368				POSWELL, NEW MEX	ICO
ldress	dland, Texas			p., /	B A	
	·			Ву	a last	
				Title	Fartner	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF WITH		1 17	Į į
	N TO DRILL	1 11	SUBSEQUENT REPORT OF WATER SHUT-OFF
	N TO CHANGE PLANS	1 1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	N TO TEST WATER SHUT-OFF	1 {	SUBSEQUENT REPORT OF ALTERING CASING.
	N TO RE-DRILL OR REPAIR WELL	- 11	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	N TO SHOOT OR ACIDIZE	1 11	SUBSEQUENT REPORT OF ABANDONMENT
	N TO PULL OR ALTER CASING	1	SUPPLEMENTARY WELL HISTORY
	N TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK M	ARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
		••	November 3, 19 6
	is located 330 ft. fr		line and 336 ft. from W line of sec. 11
SE/4 Sec. 1 (% Sec. and Sec.		9E	NMPM (Meridian)
Wildest			()
(Field)			New Mexico livision) (State or Territory)
	ected depths to objective sands; show	AILS (OF WORK
	DET . ected depths to objective sands; show ing points, and a	AILS (OF WORK
tate names of and exp	DET objective sands; show ing points, and a	AILS (OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work) ne, shale and valley fill from
tate names of and exp	DET sected depths to objective sands; show ing points, and a Valley fill to 2500 2500 to T. D. Only fresh water of	AILS (sizes, weight other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work) ne, shale and valley fill from
tate names of and exp	DET sected depths to objective sands; show ing points, and a Valley fill to 2500 2500 to T. D. Only fresh water of Propose to set 25 25 sack plug at 10	AILS (aizes, weight other in), ling encous sack	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work) ne, shale and valley fill from
tate names of and expe	Valley fill to 2500 2500 to T. D. Only fresh water Propose to set 25 25 sack plug at 10 25 sack plug at an	AILS (sizes, weight of the ring) in the ring in the ri	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement nportant proposed work) 11.2, shale and valley fill from attered. 12.4 1961
tate names of and expe	Valley fill to 2500 2500 to T. D. Only fresh water Propose to set 25 25 sack plug at 10 25 sack plug at an	AILS (sizes, weight of the ring) in the ring in the ri	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement nportant proposed work) ne, shale and valley fill from attered. k plug at T. D., Replug at T. D.,
tate names of and expe	Valley fill to 2500 2500 to T. D. Only fresh water Propose to set 25 25 sack plug at 10 25 sack plug at an	AILS (sizes, weight of the ring) in the ring in the ri	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement nportant proposed work) 11.2, shale and valley fill from attered. 12.4 1961
tate names of and expe	Valley fill to 2500 2500 to T. D. Only fresh water Propose to set 25 25 sack plug at 10 25 sack plug at an	AILS (sizes, weight of the ring) in the ring in the ri	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement nportant proposed work) 11.2, shale and valley fill from attered. 12.4 1961
tate names of and expe	Valley fill to 2500 2500 to T. D. Only fresh water Propose to set 25 25 sack plug at 10 25 sack plug at an	AILS (sizes, weight of the ring) in the ring in the ri	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement nportant proposed work) ne, shale and valley fill from ntered. k plug at T. D.,
I understand that thi	Valley fill to 2500 2500 to T. D. Only fresh water Propose to set 25 25 sack plug at 10 25 sack plug at su Plan to shoot off a plan of work must receive approval	AILS (sizes, weight of the ring) in the ring in the ri	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cement nportant proposed work) 11.2, shale and valley fill from attered. 12.4 1961