· •	Form 9-881 a. (Feb. 1961)		(SUBMIT IN TRIPLICATE)		Budget Bureau No. 43-R260. Approval expires 12-31-00. Land Office Santa Fe L.C. 069052	
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	X) STATES	. Н	
		DEPARTMEN	NT C	OF THE INTERIOR		
		GEOL	OGIC	CAL SURVEY		
	SUNDI	RY NOTICES A	474)	D REPORTS ON	WELLS 0 1971 U. S. GIOLOGICAL SURV	
	NOTICE OF INTENTION TO DRI	<u> </u>		SUBSEQUENT REPORT OF WATER	BICHES NEW MEXICO	
	NOTICE OF INTENTION TO CHA	NGE PLANS		SUBSEQUENT REPORT OF SHOOTI		
	NOTICE OF INTENTION TO TES	T WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERI		
	NOTICE OF INTENTION TO RE-	DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRI		
	NOTICE OF INTENTION TO SHO			SUBSEQUENT REPORT OF ABANDO		
	NOTICE OF INTENTION TO PUL		$ \mathbf{v} $	SUPPLEMENTARY WELL HISTORY.		
	NOTICE OF INTENTION TO ABA	NDON WELL	.			
	(1	NDICATE ABOVE BY CHECK MARI	K NATU	IRE OF REPORT, NOTICE, OR OTHER	DATA)	
		Ŧ.,		lune 24.		
	Well No. 1 is	located 1980 ft. from	1_ {}	k line and <u>660</u> ft. fro	$m \left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{X} \end{array} \right\}$ line of sec. 31	
	SE 1/4 NE 1/4 3	31 24S	38E	E N.M.P.	(**)	
	(% Beo. and Bec. No.) Dollarhide Devoni	(Twp.) an Lea	(Rang	,	Morriso	
	(Field)	(County)	or Sub	livision)	Mexico (State or Territory)	
				3144 .		
	The elevation of the der	rick floor above sea le	vel is	<u>3144</u> ft.		
		DETA	ILS	OF WORK		
		DETA the to objective sands; show siz	ILS ALS	OF WORK	ngs; indicate mudding jobs, comont-	
		DETA the to objective sands; show siz ing points, and all c	LS es, wei	OF WORK ights, and lengths of proposed casi mportant proposed work)	nge; indicate mudding jobe, cement-	
	(State names of and expected dep	DETA the to objective sands; show siz ing points, and all abandon well in t	ILS ther in he f	OF WORK ights, and lengths of proposed casi mportant proposed work) following manner:	nge; indicate mudding jobe, comont-	
	(State names of and expected dep ropose to plug and	DETA the to objective rands; show siz ing points; and all abandon well in t 25 Sks Cement	ILS he f	OF WORK ights, and lengths of proposed casi mportant proposed work) following manner: ross perforations.		
	(State names of and expected dep ropose to plug and Plug # 1 Plug # 2	DETA the to objective sands; show siz ing points, and all abandon well in t 25 Sks Cement 25 Sks Cement	he f	OF WORK ights, and lengths of proposed casi mportant proposed work) following manner: ross perforations. ross stub of 5 1/2"	casing.	
	(State names of and expected dep ropose to plug and Plug # 1 Plug # 2 Plug # 3	DETA the to objective sands; show siz ing points, and all abandon well in t 25 Sks Cement 25 Sks Cement 25 Sks Cement	he f acr acr	OF WORK ights, and lengths of proposed cash mportant proposed work) following manner: ross perforations, ross stub of 5 1/2'' ross 9 5/8'' casing	casing.	
	(State names of and expected dep ropose to plug and Plug # 1 Plug # 2	DETA the to objective sands; show siz ing points; and all c abandon well in t 25 Sks Cement 25 Sks Cement 25 Sks Cement 10 Sks Cement	he f acr acr acr	OF WORK ights, and lengths of proposed casi mportant proposed work) following manner: ross perforations, ross stub of 5 1/2'' ross 9 5/8'' casing rop of 9 5/8'' casing	casing.	
P	(State names of and expected dep ropose to plug and Plug # 1 Plug # 2 Plug # 3 Plug # 4	DETA the to objective sands; show siz ing points, and all abandon well in t 25 Sks Cement 25 Sks Cement 25 Sks Cement	he f acr acr acr	OF WORK ights, and lengths of proposed casi mportant proposed work) following manner: ross perforations, ross stub of 5 1/2'' ross 9 5/8'' casing rop of 9 5/8'' casing	casing.	
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P AME H	(State names of and expected dep ropose to plug and Plug # 1 Plug # 2 Plug # 3 Plug # 3 Plug # 4 (NDMENT: Place additional 25 (ole to be filled with the plan of Fillion	DETA the to objective sands; show size ing points, and all of abandon well in t 25 Sks Cement 25 Sks Cement 25 Sks Cement 10 Sks Cement appropriate ma sack cement plug th mud between pl	ILS he f acr acr acr at t urke	OF WORK ights, and lengths of proposed cash mportant proposed work) following manner: ross perforations, ross stub of 51/2" ross 95/8" casing rop of 95/8" casing er installed de 9-5/8" casing at	casing. shoe. ng with 1100-1200 feet.	
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P AME P H	(State names of and expected dep ropose to plug and Plug # 1 Plug # 2 Plug # 3 Plug # 3 Plug # 4 ENDMENT: Place additional 25 Toole to be filled with Tunderstand that this plan of Company Elliotte Address Box 13	DETA the to objective sands; show size ing points, and all of abandon well in t 25 Sks Cement 25 Sks Cement 25 Sks Cement 10 Sks Cement appropriate ma sack cement plug th mud between pl work must receive approval in t Oil Company	ILS he f acr acr acr at t urke	OF WORK ights, and lengths of proposed cash mportant proposed work) following manner: ross perforations, ross stub of 51/2" ross 95/8" casing rop of 95/8" casing er installed de 9-5/8" casing at	casing. shoe. ng with 1100-1200 feet.	