(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau 42-R358.2. Approval expires 12-31-52.				
Land Office	Sante Fe				
Lense No.	078277				

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Unit San Juan Unit 29-6

NOTICE OF INTENES	M TO DOUL	X	1		
1	N TO DRILL		SUBSEQUENT REPORT OF WATER SHI		
	N TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			SUBSEQUENT REPORT OF ALTERING CASING.		
			I The state of the		
į.	N TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONM	TET I	
}	N TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION	N TO ABANDON WELL				
	(INDICATE ABOVE BY CH	ECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DA	TA)	
			January 8,	, 1954	
29-6 Me Well No. g_1	esa is located990. , 1 29N	ft. from {	$\begin{cases} S \end{cases}$ line and $\begin{cases} 990 \text{ ft. from} \end{cases}$	$\left\{ egin{array}{c} lackbox{\textbf{k}} \\ lackbox{\textbf{W}} \end{array} \right\}$ line of sec	
(1/2 Sec. and Sec.		(Ran	6W N.M.P.M.		
Wildcat (Field)		(County or Su)	County, New Delivision) (St	Mexico	
State names of and exp	ected depths to objective sands ing points	DETAILS	OF WORK eights, and lengths of proposed casings important proposed work)		
Propose et 9 5/8" OD c t approximatel prmations are	to drill to approximg at approximating at approximating follows:	DETAILS a; show sizes, w c; and all other ximately ately 17; t with 30; tland 30;	OF WORK eights, and lengths of proposed casings important proposed work) 5200' with mud; then 5' and cement with 225 O sacks. Expected de 73', Upper Pictured Cl	to 5900' using gas. sacks; set 7" casing pth of principle	
Propose et 9 5/8" OD c t approximatel prmations are	to drill to approxim asing at approxim	DETAILS a; show sizes, w c; and all other ximately ately 17; t with 30; tland 30;	OF WORK eights, and lengths of proposed casings important proposed work) 5200' with mud; then 5' and cement with 225 O sacks. Expected de 73', Upper Pictured Cl	to 5900' using gas. sacks; set 7" casing pth of principle	
Propose et 9 5/8" OD ct approximatel	to drill to approximg at approximating at approximating follows:	DETAILS a; show sizes, w c; and all other ximately ately 17; t with 30; tland 30;	OF WORK eights, and lengths of proposed casings important proposed work) 5200' with mud; then 5' and cement with 225 O sacks. Expected de 73', Upper Pictured Cl	to 5900' using gas. sacks; set 7" casing pth of principle	
Propose et 9 5/8" OD co approximatel	to drill to approximg at approximating at approximating follows:	DETAILS a; show sizes, w c; and all other ximately ately 17; t with 30; tland 30;	OF WORK eights, and lengths of proposed casings important proposed work) 5200' with mud; then 5' and cement with 225 O sacks. Expected de 73', Upper Pictured Cl	to 5900' using gas. sacks; set 7" casing pth of principle	
Propose et 9 5/8" OD control approximatel presentations are actured Cliffs	to drill to appropasing at approximate to drill to approximate the second secon	DETAILS s; show sizes, w. s, and all other ximately ately 179 t with 30 tland 307 rde 5230	OF WORK eights, and lengths of proposed casings important proposed work) 5200' with mud; then 5' and cement with 225 O sacks. Expected de 73', Upper Pictured Cl	to 5900' using gas. sacks; set 7" casing pth of principle iffs 3293', True	
Propose et 9 5/8" OD control or approximatel or mations are lictured Cliffs	to drill to appropasing at approximate to drill to approximate the second secon	DETAILS a; show sizes, we, and all other ximately ately 17; t with 30; tland 30; arde 5230; arde 5230;	OF WORK eights, and lengths of proposed casings important proposed work) 5200' with mud; then 5' and cement with 225 00 sacks. Expected de 73', Upper Pictured Cl	to 5900' using gas. sacks; set 7" casing pth of principle iffs 3293', True	
Propose et 9 5/8" OD control of approximate lormations are lictured Cliffs I understand that the Company	to drill to approximating points to drill to approximating at approximating 5200° and cement as follows: Fruit 3358 and Mesa Version and Section 1988 and Mesa Version 1988 and	DETAILS a; show sizes, we, and all other ximately ately 17; t with 30; tland 30; arde 5230; arde 5230;	OF WORK eights, and lengths of proposed casings important proposed work) 5200' with mud; then 5' and cement with 225 00 sacks. Expected de 73', Upper Pictured Cl	to 5900' using gas. sacks; set 7" casing pth of principle iffs 3293', True	
Propose et 9 5/8" OD continued are lateral Cliffs	to drill to approsasing at approximating points to drill to approximating at approximating 5200° and cement as follows: Fruit 3358 and Mesa Vericial Phillips Petro.	DETAILS s; show sizes, we, and all other ximately ately 179 t with 30 tland 307 orde 52301	OF WORK eights, and lengths of proposed casings important proposed work) 5200' with mud; then 5' and cement with 225 00 sacks. Expected de 73', Upper Pictured Cl	to 5900' using gas. sacks; set 7" casing pth of principle iffs 3293', True	

NEW MEXICO

Gas Well Plat

OIL CONSERVATION COMMISSION

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Farmington, New Mexico

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