GPO 862040

(SUBMIT IN TRIPLICATE)

A M. H. C. S. COPY

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

JUL 2:6 1960

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO	- BRIÚ	III :	MINOPOLIEUS BERONS AS MARINE	_	1	
	DRILL	SUBSEQUENT REPORT OF WATER SHUT-OF	1			
	TEST WATER SHUT-OFF		SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO		PRING CASING				
NOTICE OF INTENTION TO	SUBSEQUENT REPORT OF ABANDONMENT.					
NOTICE OF INTENTION TO	SUPPLEMENTARY WELL HISTORY					
	ABANDON WELL					
	(INDICATE ABOVE BY CHECK MAR	RK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)			
\$ M. W.		.Hel	bs, New Mexico	July 23 9	60	
meh "B"		(NI) OF	1		
'ell No 7	is located 1980 ft. from	m_	line and 1980 ft. from E	line of sec2	7	
_		-)	•	
W/4 NE/4 Sec.	27 17-8	31-1	(Meridian)			
Gravburg - Jac	lean / waa	(Italigo)	(Meridian)	. ¥eriye sa		
(Field)	(Count	y or Subdi	vision) New Heriog	Perritory)		
			_	e de la companya de La companya de la co	-	
ne elevation of the	f+	William (A)				
ic cicvation of the	donation moon about our is	CVCI 13	I V.			
ne elevation of the			¥ .			
	DETA	AILS C	OF WORK		i	
tate names of and expecte	DETA d depths to objective sands; show s ing points, and all	AILS C	OF WORK this, and lengths of proposed casings; indiportant proposed work)	icate mudding jobs, ce		
tate names of and expecte	DETA d depths to objective sands; show sing points, and all	AILS C	OF WORK this, and lengths of proposed casings; indiportant proposed work)	icate mudding jobs, ce	_	
ropose to dril 800' in the Sa	DETA d depths to objective sands; show sing points, and all	AILS C	OF WORK this, and lengths of proposed casings; indiportant proposed work)	f approximate cimately as for	ely Ollow	
ropese to dril 800' in the Sai 1se Hole	DETA d depths to objective sands; show a ing points, and all l with cable tools f a Andres formation. Size Casing	AILS C	of WORK this, and lengths of proposed casings; indiportant proposed work) urface to total depth of the program to be approximated to the control of the co	icate mudding jobs, ce	ely Ollow	
ropese to dril 800' in the Sai ise Hole	DETA d depths to objective sands; show a ing points, and all l with cable tools f a Andres formation.	AILS C	of WORK this, and lengths of proposed casings; indiportant proposed work) urface to total depth of the program to be approximately considered to the constant of the program to be approximately considered to the program to the program to be approximately considered to the program to the pr	f approximationately as for Sack	ely Ollow	
ropese to dril 800' in the Sa ise Hole	DETA d depths to objective sands; show a ing points, and all l with cable tools f a Andres formation. Size Casing 8-5/8* 5-1/2*	AILS Control of the c	of WORK this, and lengths of proposed casings; indiportant proposed work) urface to total depth of the program to be approximated to the configuration of	of approximate cimately as for Sack (ely Ollor	
rate names of and expecte Propose to drill 1800! in the San 130 Hole	DETA d depths to objective sands; show a ing points, and all l with cable tools f a Andres formation. Size Casing 8-5/8* 5-1/2*	AILS Control of the c	of WORK this, and lengths of proposed casings; indiportant proposed work) urface to total depth of the program to be approximately considered to the constant of the program to be approximately considered to the program to the program to be approximately considered to the program to the pr	of approximate cimately as for Sack (ely Ollor	
ropese to dril 800° in the Saits Hole Re Halliburton asing.	DETA d depths to objective sands; show a ing points, and all l with cable tools f a Andres formation. Size Casing 8-5/8" 5-1/2" Pump & Plug Process an of work must receive approval in	AILS Control of the c	of WORK this, and lengths of proposed casings; indiportant proposed work) urface to total depth of the program to be approximated to be approximated to the program to be used in comenting but the Geological Euryey before operations of the proposed casings; and the proposed work) The proposed work are proposed casings; and the proposed casings; and the proposed casings; and the proposed work are proposed casings; and the proposed work are proposed work.	f approximate imately as for Sack (100 350) oth strings of	aly ollow Comer	
ropese to dril 800° in the Saits Hole On the Halliburton asing.	DETA d depths to objective sands; show a ing points, and all l with cable tools f a Andres formation. Size Casing 8-5/8* 5-1/2* Pump & Plug Process	AILS Control of the c	of WORK this, and lengths of proposed casings; indiportant proposed work) urface to total depth of the program to be approximated to be approximated to the program to be used in comenting but the Geological Euryey before operations of the proposed casings; and the proposed work) The proposed work are proposed casings; and the proposed casings; and the proposed casings; and the proposed work are proposed casings; and the proposed work are proposed work.	f approximate imately as for Sack (100 350) oth strings of	aly ollow Comer	
ropese to dril'800' in the Sailse Hole On the Halliburton asing.	DETA d depths to objective sands; show a ing points, and all l with cable tools f a Andres formation. Size Casing 8-5/8" 5-1/2" Pump & Plug Process an of work must receive approval in	AILS Control of the c	of WORK this, and lengths of proposed casings; indiportant proposed work) urface to total depth of the program to be approximated to be approximated to the program to be used in comenting but the Geological Euryey before operations of the proposed casings; and the proposed work) The proposed work are proposed casings; and the proposed casings; and the proposed casings; and the proposed work are proposed casings; and the proposed work are proposed work.	f approximate imately as for Sack (100 350) oth strings of	aly ollow Comer	
ropese to dril 800° in the Sailse Hole Re Halliburton asing. I understand that this plompany Skelly Colores	DETA d depths to objective sands; show a ing points, and all l with cable tools f a Andres formation. Size Casing 8-5/8" 5-1/2" Pump & Plug Process an of work must receive approval in	AILS Control of the c	of WORK this, and lengths of proposed casings; indiportant proposed work) urface to total depth of the program to be approximated to be approximated to the program to be used in comenting but the Geological Euryey before operations of the proposed casings; and the proposed work) The proposed work are proposed casings; and the proposed casings; and the proposed casings; and the proposed work are proposed casings; and the proposed work are proposed work.	f approximate imately as for Sack (100 350) oth strings of	aly ollow Comer	
ropese to drill 300° in the Salise Hole He Halliburton using. I understand that this plumpany Skelly Conductors Box 38 -	DETA d depths to objective sands; show a ing points, and all l with cable tools f a Andres formation. Size Casing 8-5/8" 5-1/2" Pump & Plug Process an of work must receive approval in til Company	AILS Control of the c	of WORK this, and lengths of proposed casings; indiportant proposed work) urface to total depth of the program to be approximated to be approximated to the program to be used in comenting but the Geological Euryey before operations of the proposed casings; and the proposed work) The proposed work are proposed casings; and the proposed casings; and the proposed casings; and the proposed work are proposed casings; and the proposed work are proposed work.	f approximate imately as for Sack (100 350) oth strings of	ely ollor Comer	

ALL ME and the second of the second o

NET INSTRUCTIONS FOR COMPLETING THIS FORM ON THE MENELS STRUCTURE TO BEST										
Operator*			DN A							
Shelly Oil Co			Lease	Lynch "B"						
Unit Letter Sect	27	Towaship 17 S	Ren		Cauca		* * * * * * * * * * * * * * * * * * * *			
Actual Footage Location 1980 feet	A second	North line and	10)80 fee	rt from the T					
1. 2. 2	Producing Fo	rmetics	Pool		-,42		place of the same	D		
	San Andr	48	Gray	yburg - Jac	ckson		10.5	Acon		
1. Is the Operator the c	mly owner in	the dedicated acreage o	utlined on	the plat below	· vm I	M	-	d the Person		
who has the right to another. (63-3-29	drill into and	to produce from any pos	ol and to a	Ppropriate the	production oil	bes for bisses	If or for being			
2. If the asswer to que	stice one is *	na," have the interests	of all the	owners been co	on polidated by	tommitis	ides entire			
Tice? YESN	10 If	answer is "yes," Type	of Coase	lidation		*				
3. If the enswer to que	****** (A0 1\$	no, list all the owners	and their	respective inte		RE	CEIY			
				vescny			ul 25 36	0.		
7. July 1980						No. of the State o	GEOLEGICAL			
						ARI	ESIA, DEN M			
		SECTION B	Ţ			, cı	RTHEREND	britani		
			·				tily that the (b)			
			ļ				A abape is so beard at the			
	1) }			belief.				
	i		>			Ties.				
L	_			_		a	200			
	1					Position				
						Страну	L. Dist.			
			5	1980'-			lly oil o	Terry .		
			•				, 23 , 186 0	**************************************		
	Section	97								
	- SANTAU		 				文。这么			
						(highery goals	-	Name of		
	1									
			*,		7.1					
			راي ا الرايد الرايد		1 4.			410		
	}			1-1-	424					
			1 4 T				5 TE TO			
	T. S.				7. 33					
						A TOTAL				
						100	THE PARTY OF THE P			
							\$ 190 <u>\$</u>			