(SUBMIT IN TRIPLICATE)

Sec. 11 PR 3 0 195 DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruses

Lease No. 029418 (b)

Leas #C#

Unit

		XX II.	SUBSEQUENT REPORT OF WATER SHU	Л-OFF				
	O DRILL		SUBSEQUENT REPORT OF SHOOTING					
	O CHANGE PLANS		SUBSEQUENT REPORT OF SECONIC ON ACCESSIONS SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR					
NOTICE OF INTENTION T	O TEST WATER SHUT-OFF	1						
NOTICE OF INTENTION T	O RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ABANDONM					
NOTICE OF INTENTION I	O SHOOT OR ACIDIZE O PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY					
	O ABANDON WELL							
NOTICE OF INTENTION		<u></u>						
	(INDICATE ABOVE BY CHECK M.		RE OF REPORT, NOTICE, OR OTHER DA					
Les "C"		He	bbo, Her Hexteo	April 30, , 19.59				
Vell No	is located 660 ft. fr	om N	line and 1960 ft. from	W line of sec.				
		aj (F	x Hepa	- COSIVE				
(½ Sec. and Sec. N	11 17-8 (Twp.)	(Rang	e) (Meridian)					
Grayburg Jacks	rom ver en en Edd		How Mont	APR 3.0.1959				
(Field)	(Cou	nty or Sub	livision) (S					
_ , , , , , , , , , , , , , , , , , , ,	ne derrick floor above sea	level is	s ft.	akiesia, new mexico				
ri i	se derrick finnt above sea	I ICACI I) 10.					
he elevation of the	ie dellier noor about the	-						
	DE	TAILS	OF WORK					
	DET	TAILS	OF WORK	gs; indicate mudding jobs, cement-				
	DET	TAILS		gs; indicate mudding jobs, cement-				
State names of and exped	DET	TAILS w sizes, we all other i	OF WORK ights, and lengths of proposed casin mportant proposed work)	h of approximately				
State names of and exped	DET	TAILS w sizes, we all other i	OF WORK ights, and lengths of proposed casin mportant proposed work)	h of approximately				
State names of and exped	DET	TAILS w sizes, we all other i	OF WORK ights, and lengths of proposed casin mportant proposed work) mrface to total dept mrogram to be approxi	h of approximately mately as follows:				
State names of and exped	DET	TAILS w sizes, we all other i	OF WORK ights, and lengths of proposed casin mportant proposed work)	h of approximately				
State names of and exper Propose to dril	DET	TAILS w sizes, we all other i	OF WORK ights, and lengths of proposed casin mportant proposed work) mrface to total dept mrogram to be approxi	h of approximately mately as follows:				
Propose to drill 1850 in San Andres	DET	TAILS w sizes, we all other i	OF WORK ights, and lengths of proposed casin mportant proposed work) murface to total dept program to be apprexi	h of approximately mately as follows: Sacks Comment				
Propose to drilling Hole 16° 8"	DET cted depths to objective sands; sho ing points, and Ll with cable tools adres fermation. Ca lise Coning 8-5/8* CD 5-1/2* CD	TAILS w sizes, we sall other i	OF WORK ights, and lengths of proposed casin mportant proposed work) mrface to total dept program to be approxi 750* 3775*	th of approximately mately as follows: Sacks Coment 150 375				
Propose to drill 1850 in San Andrew Hole 100 ge	DET cted depths to objective sands; sho ing points, and Li with cable tools adres fermation. Ca Size Casing 8-5/8* CD 5-1/2* OD	TAILS w sizes, we sall other i	OF WORK ights, and lengths of proposed casin mportant proposed work) mrface to total dept program to be approxi 750* 3775*	th of approximately mately as follows: Sacks Coment 150 375 ag both strings of				
Propose to drill 1850 in San Andrew Hole 100 ge	DET cted depths to objective sands; sho ing points, and Li with cable tools adres fermation. Ca Size Casing 8-5/8* CD 5-1/2* OD	TAILS w sizes, we sall other i	OF WORK ights, and lengths of proposed casin mportant proposed work) mrface to total dept program to be approxi 750* 3775*	th of approximately mately as follows: Sacks Coment 150 375 ag both strings of				
Propose to dril 3850° in San An 150 Hole 160° go	DET cted depths to objective sands; sho ing points, and ill with cable tools adres fermation. Ca lise Casing 8-5/8* CD 5-1/2* CD n Pump & Plug Process cut will be circulated	TAILS waizes, we all other i	OF WORK ights, and lengths of proposed casin mportant proposed work) mrface to total dept mogram to be approxi Coming Point 750* 3775* be used in committee surface behind the	sh of approximately mately as follows: Sacks Coment 150 375 ag both strings of 1-5/8° 09 enoing.				
Propose to drill 3850° in San Ar 3850° in San	DET cted depths to objective sands; sho ing points, and il with cable touls adres fermation. Co lise Casing 8-5/8* OD 5-1/2* OD 7-1/2* OD 7-1/2* OD 12 Pump & Plug Process and will be circulated is plan of work must receive appro-	TAILS w sizes, we sall other in from a saing 1	OF WORK ights, and lengths of proposed casin mportant proposed work) mrface to total dept program to be approxi 750* 3775*	sh of approximately mately as follows: Sacks Coment 150 375 ag both strings of 1-5/8° 09 enoing.				
Propose to drill 1850 in San And 1850 in San A	DET cted depths to objective sands; sho ing points, and il with cable touls adres fermation. Co Size Casing 8-5/8* CD 5-1/2* CD The Pump & Plug Proces east will be circulated is plan of work must receive appro- heally Oil Company	TAILS w sizes, we sall other in from a saing 1	OF WORK ights, and lengths of proposed casin mportant proposed work) mrface to total dept regram to be approxi Caning Point 750* 3775* be used in committee surface behind the in	sh of approximately mately as follows: Sacks Coment 150 375 ag both strings of 1-5/8° 09 enoing.				
Propose to drill 1850° in San Andrew Hole 160° 60° The Helliburtonesing and communication that the Company	DET cted depths to objective sands; sho ing points, and il with eable tools adres fermation. Ca Size Casing 8-5/8* CD 5-1/2* CD The Pump & Plug Process and will be circulated in plan of work must receive appro-	TAILS w sizes, we sall other in from a saing 1	OF WORK ights, and lengths of proposed casin mportant proposed work) mrface to total dept regram to be approxi Caning Point 750* 3775* be used in committee surface behind the in	sh of approximately mately as follows: Sacks Coment 150 375 ag both strings of 1-5/8° 09 enoing.				
Propose to drill 1850° in San Andress Propose to drill 1850° in San An	DET cted depths to objective sands; sho ing points, and il with cable touls adres fermation. Co Size Casing 8-5/8* CD 5-1/2* CD The Pump & Plug Proces east will be circulated is plan of work must receive appro- heally Oil Company	TAILS w sizes, we sall other in from a saing 1	OF WORK ights, and lengths of proposed casin mportant proposed work) mrface to total dept regram to be approxi Caning Point 750* 3775* be used in committee surface behind the in	sh of approximately mately as follows: Sacks Coment 150 375 ag both strings of 1-5/8° 09 enoing.				

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE										
					SECTI	ON A			W-11 At	
Operator					Lease	-		•	Well No.	
		il Co.	Township		Ra	XXXXX	County	Les "C"		
Unit Letter	Section		•		j	-	County			
Actual Footage Le		1 Vell:	17 So	uin		31 Hast		Eddy		
660	feet fr		North	line and	1	30	feet from th	he West	line	
Ground Level Ele		oducing Fo	rmation		Pool				Dedicated Acreage:	
	1 -	an Andr			(brayburg	Jackson		40 Acres	
1. Is the Operator the only owner in the dedicated acreage ou							X NO	·		
									mself or for himself and	
another. (65-										
2. If the answer twise? YES	-							ited by commun	itization agreement or other-	
3. If the answer t						r respective	interests be	elow:	MECE! VED	
Owner						Land Desc	ription		APR 3 0 1959	
									ARIESIA, NEW MEXICO	
			SECTI	ON B					CERTIFICATION	
1 9:s0	0.							in SECT plete to belief. Name Position Company	Dist. Supt.	
								I hereby shown o plotted is surveys supervise and corresponding to the surveys and corresponding to	April 29, 1959 red Professional Engineer Land Surveyor, JOHN W. WEST	
0 330 660	990 /3	20 1650 19	80 2310 26	40 200	20 15	500 1000	<i>50</i> 0	11 1 1	- P.E. & L.S. NO. 676	