Form 9-33) a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

Land Office	Santa Fe
Lease No.	SF-078899-A
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTE	ENTION TO DRILL	·	X	SUBSEQUENT REPORT OF WATER SHI	UT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS				SUBSEQUENT REPORT OF SHOOTING	OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF				SUBSEQUENT REPORT OF ALTERING CASING.			
	ENTION TO RE-DRILL OR			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.			
1	ENTION TO SHOOT OR AC		- 1	SUBSEQUENT REPORT OF ABANDONM	IENT		
	ENTION TO PULL OR ALTE			SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTE	ENTION TO ABANDON WEL	.L			A second state of the seco		
	(INDICATE A	BOVE BY CHECK MAI	RK NAT	TURE OF REPORT, NOTICE, OR OTHER DA	TA)		
				Wey 15	, 19 61		
Slacki	rock Federal *:		C	3. T)	names.		
Vell No.	is located	990 ft. fro	m_	N line and 1650 ft. from	line of sec. 20		
			7	-)	[W]		
SW NE AN	Section 20 nd Sec. No.)	26N (Twp:)	(Ran	nge) (Meridian)	- Off fiver		
	tota	ريوسيكي	(Ran		TILL VENEZIATE		
	ield)	(Count	y or Sul	bdivision) (St	w Maxico ate or Territory) MAY 2 2 1961		
		DETA	AILS	OF WORK reights, and lengths of proposed casing important proposed work)	√ ST. 3		
It is pro- depth of a at the to through b	posed to drill 6200'. Approx p. 4½" casing	DETA ective sands; show s ing points, and all a well to 200° of 8- will be se Gellup, 16	AILS sizes, will other test s/8' t th	of Work reights, and lengths of proposed casing important proposed work) the Daketa Sand to a surface pipe will be brough the Daketa Sand liup is present. All	e; indicate mudding jobs security. n estimated total set and comparing and commanded possible preduction		
It is prodepth of a depth of a t the to through b horizons	posed to drill 5200'. Approxip. 4½" casing outh Dakote and will be adequa	DETA cctive sands; show a ing points, and all a well to 200° of 8- will be so i Gallup, if	AILS sizes, w I other test 3/8' 1 th Gal	OF WORK reights, and lengths of proposed casing important proposed work) the Daketa Sand to a surface pipe will be brough the Daketa Sand	n estimated total set and comented and comented possible producing DST's and 5-logs.		
It is prodepth of at the to through b horizons Verbal appropriate the total appropriate	pgeed to drill 5200'. Approx pp. 4g' casing seth Dakota and will be adequated by the set of the set	DETA cotive sands; show a ing points, and all a well to 200° of 8- will be sa is Gallup, if tely tested dolph Baer,	ILS sizes, will other test \$/8' Cal	of Work reights, and lengths of proposed casing important proposed work) the Daketa Sand to a surface pipe will be brough the Daketa Sand liup is present. All evaluated by means of	n estimated total set and comented and comented possible producing DST's and 3-logs.		
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It is prodepth of a depth of a the to through b horizons Verbal appropriate the total a	peed to drill 6200'. Approximately 6200's 6200's Approximately 6200's 6200's 6200's Approximately 6200's 6200's 6200's Approximately 6200's 62	DETA cotive sands; show a ing points, and all a well to 200° of 8- will be sa i Gallup, if tely tested colph Naer, streceive approvali	ILS sizes, will other test S/8' Gal er fin writin	of WORK reights, and lengths of proposed casing important proposed work) the Deketa Sand to a surface pipe will be brough the Daketa Sand liup is present. All evaluated by means of S., Farmington, New Me.	s; indicate mudding jobs, when the set and committed and committed and committed possible producing DST's and Islags. Rico.		
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NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

BENTION A.			Date May 18, 1961		
Operator GULF	OIL CORPORATIO)N	Lease BLACK R	OCK - FEDERAL "D"	
Located 990 County SAN JUI	Feet From _	THE NORTH G. L. Elevation 61	Line, 1650 45 Dedicat		
•			Pool		
				t below? Yes No	
2. If the answer to agreement or a	therwise? Yes 🗸	No," have the inter No	rests of all the owner inswer is "Yes," Type	rs been consolidated by communitization of Consolidation	
3. If the answer to	question Two is "N awner	No," list all the ow	ners and their respec	LAND DESCRIPT OF KLULIVED	
				MAY 2 2 1961 OIL COM	
ECTION #.		3'		Dies	
1650'				This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	
	SEC.	20		ORIGINAL SIGNED By: T. A. TRAX Asea Production Nunsper Production Department Bug 1346 Belt Lake City, Utah	
				This processing that a well location above on the plants Section B was plotted from the plants of actual adverses made by me or under my supervisions and the the same is true and correct to the best of my knowledge and belief	
				Four States Engineering Co. FARMINGTON, NEW MEXICO	
		de Zap 1940	1000	Gertificate No. 2090	