Form 9-331a (Feb. 1951)							
	9-33 . 1951	9-331a . 1951)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Po
Lease No	U78194
Unit	Ladrick

SUNDRY NOTICES AND REPORTS ON WELLS

							اروا
OTICE OF INTEN	TION TO DRILL				TER SHUT-OFF		
		_ANS	SUBSEQUE	ENT REPORT OF SH	OOTING OR ACIDIZIN	NG	
		ER SHUT-OFF	SUBSEQUE		TERING CASING	•	
		OR REPAIR WELL		ENT REPORT OF RE	-DRILLING OR REPA	iR	
		ACIDIZE		ENT REPORT OF AB	ANDONMENT		
		LTER CASING	1 11	ENTARY WELL HIST	ORY		
		WELL	1 11		<i>j</i>		
	(INDICA	TE ABOVE BY CHECK M	MARK NATURE OF REP	ORT, NOTICE, OR O	THER DATA)		
					October 25	;	. 19 56
ell No. 1	is locat	ted 990 ft. f			. from $\frac{E}{W}$ line	e of sec.	19
ection		306	10V	(Meridia	n)		
C4 Sec. an	nd Sec. No.)	(Twp.)	(Range)		ii) May Ha	art are	
anou		(Co)	unty or Subdivision)		(State or Territ		
(Fi	ield)	(000	unty of Dabattaton,				
e elevation	of the derrick						
			TAILS OF W	ORK	ed casings; indicate	mudding job	os, cement-
nte names of ar pud date 1 5-20-56 m 4 join 1th 250 c	6-17-55. 7 Total Depres 10 3/4, sacks regula	DE o objective sands; she ing points, and 175 . 32.75%, Ars	TAILS OF Work sizes, weights, and all other important areas spiral was a spiral was	ORK I lengths of propose t proposed work)	(163') set	at 173'	
nic names of ar pud date 1 5-20-56 m & join 1 th 250 c	6-17-56. 7 Total Depres 10 3/4, packs regula	DE o objective sands; she ing points, and 175'. 32.75%, AIS r cament cir.	TAILS OF Wood sizes, weights, and all other important all other important are spiral working the spiral working by the oval in writing by the	ORK I lengths of propose t proposed work)	(163') set	at 173'	
rud date 1 5-20-56 20-56	that this plan of wo	DE o objective sands; she ing points, and 175 . 32.75%, Ars	TAILS OF Wood sizes, weights, and all other important all other important are spiral working the spiral working by the oval in writing by the	ORK I lengths of propose t proposed work)	(163') set	at 173'	
Tunderstand	that this plan of wo	DE o objective sands; she ing points, and 175'. 32.75#, Ars rement cir rk must receive appro	TAILS OF Wood sizes, weights, and all other important all other important are spiral working the spiral working by the oval in writing by the	ORK I lengths of propose t proposed work)	(163') set	at 173'	henced.