,	For (1		g &				
	La	3		تحدورة	¥	S. Lucas	فسا
		SE	7	9 1	958		
	0	H	A.	DUP EX	0 N	EEB	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY (1) (1) (1) (5) 55

Land Office	细饱	ě
Lease No.		
Unit Offer		

SUNDRY NOTICE	S AND REPO	ORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PERCENTION NOTICE OF INTENTION TO TEST WATER SHUT-OFF		REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		ARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
	CK MARK NATURE OF REPOR	T NOTICE, OR OTHER DATA)	
(INDICATE ABOVE BY CHEC			
	epterb	er 18.	, 1996
Well No. is located ft		(Meridian)	
	centy	(State or Territory)	
(Field)	(County or Subdivision)	(State of Territory)	
I	sea level is DETAILS OF WOF	RK	dding jobs, cemen
(State names of and expected depths to objective sands; ing points, rilled 12 1/4 hole to 3960 ft 16-66-81 9 5/8 00 40 & 36 alliburton single guis southed will 00 sxs corron ment. Gred sker a botton. Sepont circul sed.	DETAILS OF WOR show sizes, weights, and let and all other important pr	oposed work) Oft. Committee ith cix 45 el followed by	t
I	DETAILS OF WOR show sizes, weights, and let and all other important pr	oposed work) Oft. Committee ith cix 45 el followed by	t
(State names of and expected depths to objective sands; ing points, rilled 12 1/4 hole to 3960 ft 16-06- et 9 5/8 OD 40 & 36 all iburton single plus sothed will Of size common next. Used sizer all items of a seriod car with 1000 for other. I understand that this plan of work must receive as	JETAILS OF WOR	ngths of proposed casings; indicate mucoposed work) Ofte Committee ith ith circle and ith committee	ខំ
(State names of and expected depths to objective sands; ing points, rilled 12 1/4 hole to 3900 ft 15-66—et 9 5/8 OD 40 & 36 all iburton single pure sethod rilled on section. Senont circulated. 17-66—ested esquith 1900 for OE.	JETAILS OF WOR	ngths of proposed casings; indicate mucoposed work) Ofte Committee ith ith circle and ith committee	ខំ
(State names of and expected depths to objective sands; ing points, rilled 12 1/4 hole to 3960 ft 16-6- et 9 5/8 OD 40 & 36 all iburton single guis sothed will 00 sxs cost on next. Used sker n betton. Sepont circul sed. -17-66- ested cas with 1000 for Ob OE.	DETAILS OF WOR	ngths of proposed casings; indicate mucoposed work) Ofte casended ith it allowed by a solide choe and 5 centers are considered to the condition of the conditi	be commenced.
(State names of and expected depths to objective sands; ing points, rilled 12 1/4 hole to 3980 ft 15-66— et 9 5/8 CD 40 & 36 alliburton single pure sothed will co sxs corron next. Seed sker a botton. Sepont circul sed. 17-66— ested cas with 1000 for tunderstand that this plan of work must receive as Company J. 18-015	DETAILS OF WOR	ngths of proposed casings; indicate mucoposed work) Ofte Committee ith ith circle and ith committee	be commenced.

and the second second