Form 9-331 a (Feb. 1961)	(SUBM	IT IN TRIPLICATE) A	A Land	Office New M
1		Ŀ	Lease	No. 03430
nEC ISTO		ITED STATES	unit	BECF.
RONNIE E. SHOOK RONNIE E. SHOOK	LEER GEOL	NT OF THE INTE OGICAL SURVEY	RIOR	DEC 101
SUNDR	RY NOTICES	AND REPORT	rs on w	EEESA, OFF
NOTICE OF INTENTION TO DRIL	Щ	SUBSEQUENT REPORT	T OF WATER SHUT-C)FF
NOTICE OF INTENTION TO CHAR	NGE PLANS	SUBSEQUENT REPORT	OF SHOOTING OR	ACIDIZING
NOTICE OF INTENTION TO TEST		SUBSEQUENT REPORT		
NOTICE OF INTENTION TO RE-		SUBSEQUENT REPORT		
NOTICE OF INTENTION TO SHO		SUBSEQUENT REPORT		
NOTICE OF INTENTION TO PULL		SUPPLEMENTARY WE	LL HISTORY	
NOTICE OF INTENTION TO ABAI	NDON WELL			
(11	NDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTIC	E, OR OTHER DATA)	
	-	October	14	9
Gibson Feder		11		
Well No. 1 is	located	$m \{S\}$ line and S	ft. from $\left\{ {{\bf x}} \right\}$	line of sec
3E/A 5E/A	163		NEP	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (I	Meridian)	
Vildeat	25 KR 42 V		х.м.	
(Field) The elevation of the der		y or Subdivision) evel is ft.		or Territory)
(Field)	(Count rrick floor above sea l DETA	evel is ft. AILS OF WORK	(State	
(Field) The elevation of the der	(Count) crick floor above sea l DETA oths to objective sands; show s ing points, and all t at 1209 and	evel is ft. ALS OF WORK lizes, weights, and lengths of j l other important proposed w	(State) proposed casings; in ork)	sdicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7 * 20# pipe ***	(Count) crick floor above sea l DETA oths to objective sands; show s ing points, and all t at 1209 and	evel is ft. ALS OF WORK itses, weights, and lengths of j other important proposed w	(State) proposed casings; in ork)	sdicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7 * 20# pipe ***	(Count) crick floor above sea l DETA oths to objective sands; show s ing points, and all t at 1209 and	evel is ft. ALS OF WORK itses, weights, and lengths of j other important proposed w	(State) proposed casings; in ork)	sdicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7 * 20# pipe ***	(Count) crick floor above sea l DETA oths to objective sands; show s ing points, and all t at 1209 and	evel is ft. ALS OF WORK itses, weights, and lengths of j other important proposed w	(State) proposed casings; in ork)	sdicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7 * 20# pipe ***	(Count) crick floor above sea l DETA oths to objective sands; show s ing points, and all t at 1209 and	evel is ft. ALS OF WORK itses, weights, and lengths of j other important proposed w	(State) proposed casings; in ork)	sdicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7 * 20# pipe ***	(Count) crick floor above sea l DETA oths to objective sands; show s ing points, and all t at 1209 and	evel is ft. ALS OF WORK itses, weights, and lengths of j other important proposed w	(State) proposed casings; in ork)	sdicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7 * 20# pipe ***	(Count) crick floor above sea l DETA oths to objective sands; show s ing points, and all t at 1209 and	evel is ft. ALS OF WORK itses, weights, and lengths of j other important proposed w	(State) proposed casings; in ork)	sdicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7 * 20# pipe ***	(Count) crick floor above sea l DETA oths to objective sands; show s ing points, and all t at 1209 and	evel is ft. ALS OF WORK itses, weights, and lengths of j other important proposed w	(State) proposed casings; in ork)	sdicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7 * 20# pipe ***	(Count) crick floor above sea l DETA oths to objective sands; show s ing points, and all t at 1209 and	evel is ft. ALS OF WORK itses, weights, and lengths of j other important proposed w	(State) proposed casings; in ork)	sdicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7" 20# pipe set water shut off.	(Count crick floor above sea l DETA oths to objective sands; show s ing points, and all t at 1209' and . This pipe w	evel is ft. AILS OF WORK itses, weights, and lengths of p other important proposed w audded. As pulled bef	(State of (State of ore aband	odicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7" 20% pipe set water shut off I understand that this plan of	f work must receive approval i	evel is ft. ALS OF WORK itses, weights, and lengths of p other important proposed w mudded . As pulled bef	(State of Ore aband	odicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7" 20% pipe set Sater shut off. I understand that this plan of Company Gordon Co	f work must receive approval i	evel is ft. AILS OF WORK itses, weights, and lengths of j other important proposed w mudded. As pulled bef in writing by the Geological S	(State of Ore aband	odicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7" 20% pipe set Water shut off Water shut off Understand that this plan of Company Gordon Ca Address C/O Donne	f work must receive approval f work must receive approval f one f or filling C	evel is ft. AILS OF WORK itses, weights, and lengths of j other important proposed w mudded. As pulled bef in writing by the Geological S	(State of Ore aband	odicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7" 20% pipe set Sater shut off. I understand that this plan of Company Gordon Co	f work must receive approval f work must receive approval f one f or filling C	evel is ft. AILS OF WORK itses, weights, and lengths of j other important proposed w mudded. As pulled bef in writing by the Geological S	(State of Ore aband	odicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7" 20% pipe set Water shut off Water shut off Understand that this plan of Company Gordon Ca Address C/O Donne	(Count rrick floor above sea 1 DETA oths to objective sands; show a ing points, and all t at 1209' and . This pipe w f work must receive approval one ily Drilling C	evel is ft. AILS OF WORK itses, weights, and lengths of j other important proposed w mudded. mudded. mudded. mutiged bef in writing by the Geological S G., Inc.	(State of Ore aband	odicate mudding jobs,
(Field) The elevation of the der (State names of and expected dep 7" 20% pipe set inter shut off. I understand that this plan of Company Gordon Co Address C/O Donne. P. C. Box 433	(Count rrick floor above sea 1 DETA oths to objective sands; show a ing points, and all t at 1209' and . This pipe w f work must receive approval one ily Drilling C	evel is ft. AILS OF WORK itses, weights, and lengths of p other important proposed w as pulled bef in writing by the Geological S Co., INC. By	(State of ork)	odicate mudding jobs,