Form 9-331a (Feb. 1951)								
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(SUBMIT IN TRIPLICATE)

Land Office
Lease No. 58 079964
UnitJ. C. Daum-

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSECUENT D	PORT OF WATER SHUT-OF	
NOTICE OF INTENTION TO CHANGE PLAI		1 11	PORT OF SHOOTING OR A	
NOTICE OF INTENTION TO TEST WATER			PORT OF ALTERING CASIN	
OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	1 11	PORT OF RE-DRILLING OR	
OTICE OF INTENTION TO SHOOT OR AC	CIDIZE	11	PORT OF ABANDONMENT_	
OTICE OF INTENTION TO PULL OR ALT	ER CASING	11	Y WELL HISTORY	i
OTICE OF INTENTION TO ABANDON WE	LL	- Pepert o	f perforations	
		eport e	OTICE, OR OTHER DATA)	
I A Bassa				, 19
J. C. Danne ell No. 1. is located	1650 ft. fron	$n = {S \choose S}$ line and	1990 ft. from E	line of sec
4 Section 26 (1/2 Sec. and Sec. No.)	258 (Twp.)	114	(Meridian)	
	,	,	(Meridian)	A Control of the Control
designated (Gallup).	(County	or Subdivision)	(State or	FRANCE
1 (.) 1				LU
e elevation of the derrick flo	oor above sea le	evel is ft.		, better
	DETA	ILS OF WORK	Ì	"" 50 Jaco
te names of and expected depths to ob				CON
	ing points, and all	other important propos	ed work)	care mungape lobs, ceme
			• • • • • • • • • • • • • • • • • • • •	
rforeted 5 oneing wi	th & Schlumb		*	0151-3
4932 -561 4976 -9 91	th 4 Schlumb (24') 96 sho (23') 92 sho (10') 40 sho	erger jet sho ta ta	*	oliones
	(24') 96 phe (23') 92 sho (10') 40 she erforations	erger jet sko ts ts 4832-56', 497 ed 160 frag b	ts per ft. as f	
4932-56' 4976-99' 5018-28' wood thru 5}" oseing p nd & 47,040 gals. of 1	(24') 96 phe (23') 92 sho (10') 40 she erforations se. eil. Us , Min. TP 26 well. Ploss 270%. Shut	te te de	ts per ft. as f 6-99' & 5018-28 alls in treatme • 29.8 BPM.	" with 45,000#
4932-56 4976-99: 5018-28: aced thru 5}" casing p ad & 47,040 gals. of 1 P 2800#, Hax. TP 3300# nuary 14, 1958, tested 4" shoke. OF 800#, TP completed January 15,	(24') 96 phe (23') 92 sho (10') 40 sho erforations se. eil. Us , Min. TP 26 well. Ploss 270%. Shut 1958.	te t	6-99' & 5018-28 Blis in treatme • 29.6 BFM. 6 messured 4129 P 1200#, TP 120	with 45,000% mt. MOF per day to 0%. Officiall
4932-56 4976-99 5018-28 aced thru 53 casing p ad & 47,040 gals. of 1 P 2800#, Hax. TP 3300# muary 14, 1958, tested 4" choke. CF 800#, TP completed January 15, understand that this plan of work mu	(24') 96 nhe (23') 92 sho (10') 40 sho erforations se. eil. Us , Min. TP 26 well. Plow 270%. Shut 1958.	te t	6-99 & 5018-28 Blis in treatme 29.6 BFM. 6 messured 4129 P 1200#, TP 120	with 45,000% mt. MOF per day to 0%. Officiall
4932-56 4976-99 5018-28 aced thru 5 aceing rad & 47,040 gals. of 1 P 2800#, Hax. TF 3300# nuary 14, 1958, tested 4" choke. CF 800#, TP completed January 15, understand that this plan of work mu	(24') 96 phe (23') 92 sho (10') 40 sho erforations se. e11. Us , Min. TP 26 well. Plow 270%. Shut 1958.	te t	6-99 & 5018-28 Blis in treatme 29.6 BFM. 6 messured 4129 P 1200#, TP 120	with 45,000% mt. MOF per day to 0%. Officiall
4932-56 4976-99 5018-28 aced thru 5 aceing red & 47,040 gals. of 1 P 2800#, Hax. TP 3300# nuary 14, 1958, tested 4" choke. CF 800#, TP completed January 15, understand that this plan of work mu	(24') 96 phe (23') 92 sho (10') 40 sho erforations se. e11. Us , Min. TP 26 well. Plow 270%. Shut 1958.	te t	6-99 & 5018-28 Blis in treatme 29.6 BFM. 6 messured 4129 P 1200#, TP 120	with 45,000% mt. MOF per day to 0%. Officiall
4932-56 4976-99 5018-28 aced thru 5 aceing rad & 47,040 gals. of 1 P 2800#, Hax. TF 3300# nuary 14, 1958, tested 4" choke. CF 800#, TP completed January 15, understand that this plan of work mu	(24') 96 phe (23') 92 sho (10') 40 sho erforations se. e11. Us , Min. TP 26 well. Flow 270s. Shut 1958.	te t	6-99 & 5018-28 Blis in treatme 29.6 BFM. 6 messured 4129 P 1200#, TP 120	with 45,000% mt. ***********************************
4932-56 4976-99 5018-28 aced thru 5 aceing red & 47,040 gals. of 1 P 2800#, Hax. TF 3300# nuary 14, 1958, tested 4 choke. CF 800#, TP completed January 15, understand that this plan of work mu npany liress	(24') 96 phe (23') 92 sho (10') 40 sho erforations se. e11. Us , Min. TP 26 well. Flow 270s. Shut 1958.	te t	6-99 & 5018-28 6-99 & 5018-28 Blie in treatme 29.6 BFM. 8 measured 4129 P 12004, TP 120 cal Survey before operation (Signed) P. M.	with 45,000% mt. MCF per day to the official line may be commenced.
4932-56 4976-99 5018-28 aced thru 5 aceing rad & 47,040 gals. of 1 P 2800#, Hax. TF 3300# musry 14, 1958, tested 4" choke. CF 800#, TP completed January 15, understand that this plan of work must mpany dress	(24') 96 phe (23') 92 sho (10') 40 sho erforations se. e11. Us , Min. TP 26 well. Flow 270s. Shut 1958.	te t	6-99' & 5018-28 alls in treatme 29.8 BPM. 8 messured 4129 P 1200#, TP 120	with 45,000% mt. MCF per day to the official line may be commenced.