(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office
019405
Bloomfield Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY N	1		ORT OF WATER SH	UT-OFF	-W-EH-
TICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF SHOOTING	OR ACIDIZING	
TO CHANGE PLAN	NS	LANGUENT DES	OPT OF ALIERING	0/10111	1 1
TO TEST WATER	3HU1-011	SUBSEQUENT REF	ORT OF RE-DRILLI	NG OR REPAIR	
TO RE-DRILL OF	K KELVIK ALTERIA	SUBSEQUENT REF	PORT OF ABANDON	MENT	
TO SHOOT OR A	ACIDIZE	SUBSEQUENT RE	WELL HISTORY		1 5 W
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UTION OF INCOME.	E ABOVE BY CHECK MARK	NATURE OF REPORT. N	IOTICE, OR OTHER E	ATA)	
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is locate	ed 1140 ft. fron	n_ line and	10. 110	··· (W)	
ell Nois locat			g.M.P.N	la .	
E/4 Sec. 17	29-1	(Range)	(Meridian)		
(1/4 Sec. and Sec. No.)	(Twp.)	ing June		(State or Territory)	
111dont Dekota	- (County	y or Subdivision)		(State of Territor)	
(Field)			-		
State names of and expected depths	to objective sands; show ing points, and a	AILS OF WOR	K gths of proposed ca posed work)	asings; indicate muddi	ng jobs, cement-
(State names of and expected depths (O.T.D. 1990)	to objective sands; show ing points, and a	sizes, weights, and len	gths of proposed ca posed work)	asings; indicate muddi	ng jobs, cement-
(State names of and expected depths	to objective sands; show ing points, and a	AILS OF WOR sizes, weights, and len ill other important pro	gths of proposed ca posed work)	asings; indicate muddi	ng jobs, cement-
State names of and expected depths	to objective sands; show ing points, and a	sizes, weights, and len ll other important pro	gths of proposed ca posed work)	asings; indicate muddi	ng jobs, cement-
(State names of and expected depths (to objective sands; show ing points, and a	izes, weights, and len ll other important pro	gths of proposed ca posed work)	asings; indicate muddi	ng jobs, cement-
(State names of and expected depths (9-10-60 Total Depth (C.O.T.D. (A90.) Water fractured Dako (245-58) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78) (265-78	to objective sands; show ing points, and a	intervals 72-78(w/2 DJ	gths of proposed ca posed work)	asings; indicate muddi	ng jobs, cement-
State names of and expected depths 9-10-60 Total Depth C.O.T.D. (490. Water fractured Dako 6245-55;6266-76;6336 with 73,200 gallons Breakdown pressure	to objective sands; show ing points, and a	izes, weights, and len ll other important pro	gths of proposed ca posed work)	asings; indicate muddi	ng jobs, cement-
State names of and expected depths 9-10-60 Total Depth C.O.T.D. (490. Water fractured Dako 6245-55;6266-76;6336 with 73,200 gallons Breakdown pressure	to objective sands; show ing points, and a	intervals 72-78(w/2 DJ	gths of proposed ca posed work)	asings; indicate muddi	ng jobs, cement-
9-10-60 Total Depth (C.O.T.D. 6490. Water fractured Dako (245-58) 6266-78;635 with 73,200 gallons Breakdown pressure 1 avg. tr. pr. 2300-25 rate 43 B.P.M. Flus 15 balls and 2 sets	to objective sands; show ing points, and a 6558. The purforment of the control o	intervals (72-78(v/2 Di) 2 pressure 1 Dropped	gths of proposed ca posed work) (CO //) (Ction)	(0 c) 2	0.1960
9-10-60 Total Depth (C.O.T.D. 6490. Water fractured Dako (CA5-58) 6266-78;6356 with 73,200 gallons Breakdown pressure 1 avg. tr. pr. 2300-2; rate 43 B.P.M. Flui 15 balls and 2 sets	to objective sands; show ing points, and a 6558. The purforment of the control o	intervals (72-78(v/2 Di) 2 pressure 1 Dropped	gths of proposed ca posed work) (CO //) (Ction)	(0 c) 2	ng jobs, cement-
9-10-60 Total Depth (C.O.T.D. 6490. Water fractured Dako (245-58,626-78,635) with 73,200 gallons Breakforn pressure 1 avg. tr. pr. 2300-25 rate 43 B.P.M. Flux 15 balls and 2 sets	to objective sands; show ing points, and a construction of so balls.	izes, weights, and len ll other important pro intervals 72-78(v/2 DJ 000 f send. 2 prospect 2 Dropped ival in writing by the (gths of proposed ca posed work) (CO //) (Ction)	(0 c) 2	0.1960
9-10-60 Total Depth (C.O.T.D. 6190. Water Practured Dake (25-53) (256-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (336-78) (to objective sands; show ing points, and a 6558. The purforment of the control o	izes, weights, and len ll other important pro intervals 72-78(v/2 DJ 000 f send. 2 prospect 2 Dropped ival in writing by the (gths of proposed ca posed work) (CO //) (Ction)	(0 c) 2	0.1960
9-10-60 Total Depth C.O.T.D. 6490. Water fractured Dako 625-53:686-78:636 with 73,200 gallons Breakdown pressure avg. tr. pr. 200-20 rate 43 B.P.M. Flui 15 balls and 2 sets I understand that this plan of Company	to objective sands; show ing points, and a construction of so balls.	izes, weights, and len ll other important pro intervals 72-78(v/2 DJ 000 f send. 2 prospect 2 Dropped ival in writing by the (gths of proposed ca posed work) (CO //) (Ction)	(0 c) 2	0.1960
9-10-60 Total Depth C.O.T.D. 6490. Water fractured Dako 623-53;636-78;6336 with 73,200 gallons Breakdown pressure avg. tr. pr. 2300-2; rate 43 B.P.M. Flui 15 balls and 2 sets I understand that this plan of Company Box 950	to objective sands; show ing points, and a few points, and a few points, and a few points and show that the few points are said for so that is a few points and a few poi	izes, weights, and len ll other important pro intervals 72-78(v/2 DJ 000 f send. 2 prospect 2 Dropped ival in writing by the (gths of proposed capposed work)	efore operations analy	con Grenced.
9-10-60 Total Dopth C.O.T.D. 6490. Water fractured Dako 625-58;686-78;636 with 73,200 gallons Breakforn pressure avg. tr. pr. 200-2; rate 43 B.P.M. Flui 15 balls and 2 sets I understand that this plan of Company	to objective sands; show ing points, and a construction of so balls.	izes, weights, and len ll other important pro intervals 72-78(v/2 DJ 000 f send. 2 prospect 2 Dropped ival in writing by the (gths of proposed capposed work)	efore operations analy	con Grenced.
9-10-60 Total Depth C.O.T.D. 6490. Water fractured Dako 625-53;626-78;6336 with 73,200 gallons Breakdown pressure avg. tr. pr. 2300-2; rate 43 B.P.M. Flui 15 balls and 2 sets I understand that this plan of Company Box 950	to objective sands; show ing points, and a few points, and a few points, and a few points and show that the few points are said for so that is a few points and a few poi	izes, weights, and len ll other important pro intervals 72-78(v/2 DJ 000 f send. 2 prospect 2 Dropped ival in writing by the (gths of proposed or posed work) 00 #, petion ecological Survey b	inal Signed D. W	concenced.
State names of and expected depths 9-10-60 Total Depth C.O.T.D. 6490. Water fractured Dako (245-55;556-76;535 with 73,200 gallons Breakdown pressure evg. tr. pr. 2500-2 rate 43 B.P.M. Flux 15 balls and 2 sets I understand that this plan of El Paso Is Company Box 350	to objective sands; show ing points, and a few points, and a few points, and a few points and show that the few points are said for so that is a few points and a few poi	izes, weights, and len ll other important pro intervals 72-78(v/2 DJ 000 f send. 2 prospect 2 Dropped ival in writing by the (gths of proposed or posed work) 00 #, petion ecological Survey b	efore operations analy	concenced.