Forr (A)	n 9-3 pril 19	8 1 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency
ionrille Tribal
Allottes Marilla "C"
ease No. Continues 234
Sense 110. Emilion of Alle

SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT. SUBS	SOUDICE	NOTICES AN	ND REPORT	DIN WE	.LLJ
SUBSQUENT REPORT OF SHOOTING OR ACIDING. SUBSQUENT REPORT OF SHOOTING CASING. SUBSQUENT REPORT OF ALTRING CASING. SUBSQUENT REPORT OF ALTRING. SUBSQUENT REPORT OF ALTRING. SUBSQUENT REPORT OF ALTRING. SUPSQUENT REPORT OF ALTRING. SUBSQUENT REPORT OF ALTRING. SUBSQUENT REPORT OF ALTRING. SUBSQUENT REPORT OF ALTRING. SUBSQUENT REPO	TICE OF INTENTION TO DRILL		• 11		1
SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF AGAINDOMENT. SUBSEQU	FICE OF INTENTION TO CHANGE PL	LANS	11		l l
SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE			11		
CE OF INTENTION TO PULL OR ALTER CASING CICE OF INTENTION TO ABANDON WELL CICE OF INTENTION TO ABANDON CICATOR CICE OF INTENTION TO ABANDON CICATOR CICAT	ICE OF INTENTION TO REDRILL O	R REPAIR WELL			
(NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) No. 1A			II.		
(RDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Interplate					1.0.0
No. 14 is located 1190 ft. from line and 1130 ft. from line of sec. 2 Section 27 (14 Sec. and Sec. No.) (Pield) (County or Subdivision) (Range) (Range) (Meridian) Res. Handes (Pield) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is	ICE OF INTENTION TO ABANDON I	WELL.	Recert of a	adfre	
No. 14 is located 1190 ft. from line and 1190 ft. from line of sec. 14 line of sec. 15 line of sec. 16 line and 1190 ft. from line and 1190 ft. from line of sec. 16 line of sec. 16 line of sec. 16 line of sec. 17 line of sec. 17 line of sec. 18 line of the sec. 18 line of the sec. 18 line of the sec. 18 line of sec. 18 line of the sec. 18 line of s	(INDICATI	E ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTIC	E, OR OTHER DATA)	
No. 14 is located 1190 ft. from line and 1190 ft. from line of sec. 14 line of sec. 15 line of sec. 16 line and 1190 ft. from line and 1190 ft. from line of sec. 16 line of sec. 16 line of sec. 16 line of sec. 17 line of sec. 17 line of sec. 18 line of the sec. 18 line of sec. 18 line of the sec.					Ma.veh 22 10
No. 18 located 1190 ft. from line and 1190 ft. from line of sec. 18 location 27 (G 80. and 80. No.) (Twp.) (Bange) (Meridian) Res Market (Field) (County of Subdivision) (State of Territory) elevation of the derrick floor above sea level isft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certain from 7026 to 7053 ht. (15/32") ballets per foot for a total of 108 shots. Ad-freed through easing perfections 7026-7054 ht. 15,000 send and 20,000 gale. diesel cil. Total diesel lil. send in treatment 27,000 gale. The restring pressure 3000. Hay, treating pressure 34004. The restring pressure 3000 in j. rate 21.5 BPH understand that this plan of work must receive approval in writing by the Geological Survey before operations may be comment mpany Shelly Gil Company dress.		-			
(6 Sec. and Sec. No.) (7 wp.) (Range) (Meridian) (Meridian) (Pield) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is	icerille "C"	. 19900 (c. C	(N) 1: 139	es & from E	line of sec
(Field) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level isft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing from 7026' to 7053' th 4 (15/32") bullets per foot for a total of 108 shots. Ad-fraced through energy perfectations 7026-7054' th 15,000f send and 20,000 gales, discal cil. Total discal lead in treatment 27,000 gales. processre 2300f. Max. treating pressure 3400f. the treatment 33 min. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced and Shelly Oil Georges. Best 426	No is loc	ated AATY It. Iron	ine and	estit. Holli	Time or see.
(Field) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level isft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work) Proposed 5-1/2" eneing from 7026' to 7053' th 4 (15/32") bullets per foot for a total of 108 shots. Ad-fraced through eneing perferations 7026-7054' th 15,000f send and 20,000 gale, discal cil. Total discal lead in treatment 27,000 gale. processre 2300f. Max. treating pressure 3400f. The of treatment 33 min. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced and approach of the control		254	(Pares)	(Meridian)	
elevation of the derrick floor above sea level isft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certained 5-1/2" exeing from 7026' to 7053' th 4 (15/)2" bullets per foot for a total of 108 shots. Id-freed through exeing perferations 7026-7054' th 15,000/ send and 20,000 gals, discol cil. subted with 13,398 gals, discol cil. Total discol leved in tyratment 29,000 gals, pressure 2300f. Eax, treating pressure 3400f. the treatment 33 min. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common gany Shelly Oil Geopery			(Range)	(Mention)	Mandina
elevation of the derrick floor above sea level isft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerling points, and all other important proposed work) Proposed 5-1/2" execing from 7026' to 7053' In 4 (15/)2") bullets per foot for a total of 108 chots. Ad-fraced through exering perforations 7026-7054' In 15,0000 send and 20,000 gals. diesel cil. Resed in treatment 29,000 gals. Procesure 23000'. Haz. treating pressure 34000'. In treating pressure 3000'. Inj. rate 21.5 BPH understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced and survey should be appeared by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations and the survey before operations are controlled by the Geological Surve			- Subdivision)	(State of	or Territory)
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work) Please of 5-1/2" eneing from 7026' to 7053' In 4 (15/32") bullets per foot for a total of 108 shote. Ri-freed through eneing perferations 7026-7054' In 15,000' sand and 20,000 gals. diceal cil. Suched with 13,398 gals. diceal cil. Total diceal Level in treatment 27,000 gals. pressure 2300'. Hax. treating pressure 3400'. In 5 rate 21.5 BPH muderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the state of the st	alamation of the derrick	floor above sea leve	elis ft.		
remains of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certaing 5-1/2" easing from 7026' to 7053' th 4 (15/32") bullets per foot for a total of 168 shots. Ad-freed through easing perforations 7026-7054' th 15,000f mad and 20,000 gals, diceal cil. suched 113,396 gals, diceal cil. Total diceal l used in treatment 27,000 gals, pressure 2300f. Hax, treating pressure 3400f. a. treating pressure 3600f. Inj. rate 21.5 BPH muderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced mpany dress. Bex 426	elevation of the deliver		•• •• •• •• •• •• •• •• •• •• •• •• ••		
rferenced 5-1/2" easing from 7026' to 7053' hh & (15/32") bullets per foot for a total of 108 shots. Ad-freed through easing perferations 7026-7054' hh 15,000f mand and 20,000 gals. discol cil. when with 13,398 gals. discol cil. Total discol l used in trentment 29,000 gals. pressure 2300f. Hax. treating pressure 3400f. h. treating pressure 3000f. Inj. rate 21.5 BPH me of treatment 33 min. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the plan of					
riemated 5-1/2" eneing from 7026' to 7053' th 4 (15/)2") bullets per feet for a total of 108 shots. Ad-fraced through eneing perforations 7026-7054' th 15,000' send and 20,000 gale. diceel cil. Sushed with 13,396 gale. diceel cil. Tetal diceel I used in treatment 27,000 gale. pressure 2300'. Hax. treating pressure 3600'. In treating pressure 3000'. Inj. rate 21.5 BPH me of treatment 33 min. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the plan of work must receive approval in writing by the Geological Survey before operations and the plan of work must receive approval in writing by the Geological Survey before operations and the plan of work must receive approval in writing by the Geological Survey before operations and the plan of work must receive approval in writing by the Geological Survey					
dress		o objective sands; show size ing points, and all ot	s, weights, and lengths of her important proposed	proposed casings; ind work)	icate mudding jobs, c
	rfereted 5-1/2" ene th 4 (15/32") bulle nd-freed through o th 15,000f send and sched with 13,398 g 1 weed in treatment pressure 2300f. H n. treating pressur ne of treatment 33	o objective sands; show size ing points, and all of sing from 7026° its per foot for making perferations, 20,000 gale. dependent of 27,000 gale. is an area ting property to 1000%. Inj.	s, weights, and lengths of her important proposed to 7053' a total of 16 cms 7026-7054' iccel cil Total dicor cosure 3400'. Fute 21.5 BPH	S shote.	CON COM.
	rfereted 5-1/2" energy of the 4 (15/32") bulle ad-freed through of the 15,000 and and ushed with 13,398 g 1 weed in treatment pressure 2300%. He at the pressure 2300% as treatment 33 understand that this plan of working pressure as a first this plan of working pressure as a first this plan of working pressure as a first this plan of working pressure 33 understand that this plan of working pressure 33 understand that this plan of working as a first this plan of working pressure 33 understand that this plan of working pressure 34 understand that this plan of working pressure 34 understand that this plan of working pressure 34 understand the same 35 understand the 34 under	o objective sands; show size ing points, and all of sing from 7026° its per foot for making perferations, 20,000 gale. dependent of 27,000 gale. is an area ting property to 1000%. Inj.	s, weights, and lengths of her important proposed to 7053' a total of 16 cms 7026-7054' iccel cil Total dicor cosure 3400'. Fute 21.5 BPH	S shote.	CON COM.
	rfereted 5-1/2" ence hh 4 (15/32") bulle nd-freed through e th 15,000f send and sched with 13,398 s 1 used in treatment pressure 2300f. H n. treating pressur me of treatment 33 understand that this plan of wor mpany Shelly 011 Ge dress Ben 426	o objective sands; show size ing points, and all of sing from 7026 res per foot for meing perforation and sold sold sold sold sold sold sold sol	s, weights, and lengths of her important proposed to 7053' a total of 16 cms 7026-7054' iccel cil. Total dices rate 21.5 BPH writing by the Geologica	S shote.	CON COM.

•