Form 9-831 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	361	ste In
Lease No	BP	079602
Unit	i.	L. McConnell

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NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO BANDON WELL. REPORT OF PERFORMANCE (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) L. L. HeCommell Well No. 9. is located 2110 ft. from S line and 700 ft. from E line of sec. 2 (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) Well No. 9. is located 2110 ft. from S line and 700 ft. from E line of sec. 2 (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) Well No. 9. is located 2110 ft. from E line of sec. 2 (Indicate Mark Nature Of Report, Notice, OR OTHER DAYA) Well No. 9. is located 2100 ft. from E line of sec. 2 (Indicate Mark Nature Of Report, Notice, OR OTHER DAYA) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or not proposed depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or not proposed on the post of the second 1 of th	NOTICE OF INTENTION TO SHOOT OR AC	IDIZE	3			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) L. L. Haccommell Well No. 9. is located \$110 ft. from S line and \$70 ft. from E line of sec. \$2.	NOTICE OF INTENTION TO PULL OR ALTE	R CASING				
Well No. 9	NOTICE OF INTENTION TO ABANDON WEL	<u> </u>	Report of	Perforation	NS .	X
Well No. 9. is located 1110 ft. from [S] line and 270 ft. from [E] line of sec. 25 [M.A.St./a Section 27] [Well No. 9. is located 1110 ft. from [S] line and 270 ft. from [E] line of sec. 25 [M.A.St./a Section 27] [Well No. 9. is located 1110 ft. ft. [Pield] [County or Subdivision] [Werdian] [State or Position] [State or Posi					**	X
Well No. 9. is located 1110 ft. from S line and 270 ft. from E line of sec. 25 (4 Sec. and Sec. No.) (Twp.) (Range) (Meridian) South Blance (P.G.) (County or Subdivision) The elevation of the derrick floor above sea level is 724 ft. DETAILS OF WORK (State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) Ren temperature survey by Bar Service Co. & found top of comment behind 125. The department of the derrick floor above sea level is 724 ballete to test comment behind 125. The elevation of the derrick floor above sea level is 724 ballete to test comment behind 125. The elevation of the derrick floor above sea level is 724 ballete to test comment behind 125. The elevation of the derrick floor above sea level is 724 ballete to test comment behind 125. The elevation of the derrick floor above sea level is 725 ballete 125. The elevation of the derrick floor above sea level is 725 ballete 125. The elevation of the derrick floor above sea level is 725 ballete 125. The elevation of the derrick floor above sea level is 725 ballete 125. The elevation of the derrick floor above sea level is 725 ballete 125. The elevation of the derrick floor above sea level is 725 ballete 125. The elevation of the derrick floor above sea level is 725 ballete 125. The elevation of the derrick floor above sea level is 725 ballete 125 ballete 1	(INDICATE A	BOVE BY CHECK MARK NAT	URE OF REPORT, NO	TICE, OR OTHER DAT	A)	
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Well No. 9 is located 1110 ft. from S line and 770 ft. from E line of sec. 25 (% Sec. and Sec. No.) (Twp.) (Range) (Meridian) South Blance (P.C.) (County or Subdivision) The elevation of the derrick floor above sea level is 75 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) But \$4" casing at \$220 a count of \$50 cm. ft. start is reportant a survey by Bar Service Co. & found top of commit behind \$25". The dependence survey by Bar Service Co. & found top of commit behind \$25". The casing \$761-62 w/Lane wells type "E" bullete to test count 1 believed \$5" casing \$761-62 w/Lane wells type Texal perfs. \$6', 225 holes. Fictured Cliffs formation, down \$5" casing, thru \$5" casing perfs. \$450-37 is by Downell w/40,000 20-10 cased \$40,000 gals. water. BBF 1400 law. The property of the serve water approval in writing by the Geological Survey before operations may be commenced company SEELLY ATT. MAAN. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced company SEELLY ATT. MAAN. Box 426					July 2	19.5
(4) See and Sec. No.) (Twp.) (Range) (Range) (Range) (Range) (Reddian) (Range) (Reddian) (Range) (Reddian) (State or Tertifory) (State or Terti	L. L. HoCommell					-
(% See and Sec. No.) (Twp.) (Range) (Range) (Range) (Range) (Red)	Well No. 9 is located	1110 ft. from	line and	970 ft from	E line of sec	20
(8 Sec. and Sec. No.) (Twp.) (Range) (Meridian) (State or Tecritory) (Sta		(,	5)	THE TOTAL	inic of sec.	M.J
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The elevation of the derrick floor above sea level is The ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) not \$2 casing at \$200 & camented w/50 shows reg, cament \$50 cm. It. street. Ran temperature survey by Bas Service Co. & found top of cament behind \$200. The define \$761-42 w/lane wells type "E" bullets to test cament job. seted \$2 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets to test cament job. seted \$5 casing \$761-42 w/lane wells type "E" bullets				(Meridian)		
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DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) not \$2" easing at \$820° & comented w/50 skg. reg. coment & 50 cm. It. struct Ren temperature survey by BAR Service Co. & found top of coment behind ? 3". reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 3761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 5761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 5761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 5761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 5761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 5761-62° w/lane wells type "E" bullets to test coment job. reted \$2" casing 5761-62° w/lane wells type "E" bullets to test com			·	(Stat	or regricory)	- 5 f Z
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State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) not 50 casing at 3820 & camented w/50 sho, reg. cament & 50 ca. ft. expet l. Ran temperature survey by BAR Service Co. & found top of oament behind ? 75. rated 52 casing 3761-62 w/lame wells type "E" bullets to test cament job. rated 0.K. Ferferated 55 casing 3690-3722 & 3744-61 w/A lame wells type Tetal perfs. 56', 224 holes. I Fictured Cliffs fermation, down 52 casing, thru 52 chains perfs. 3690-37 12' by Dowell w/40,000 20-40 cand & 40,000 gala. water. BD? 1400/, lax. TP 1800/. Frees. dropped to sorp when pumps shut down. Inj. sate 60 BPM. Mant 28 min. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company SEELLY CER A MARK. Box 426		DEMATE	05 Hi05			
not \$\frac{1}{2}\$" easing at \$3820' & comented w/50 ske, reg. coment & 50 cm. ft. Street 1. Ren temperature survey by B&R Service Co. & found top of coment behind \$25'. **Reted \$\frac{1}{2}\$" casing \$761-62' w/Lane Wells type "E" bullets to test coment job. **ested 0.K. Ferforeted \$\frac{1}{2}\$" casing \$690-3728' & \$784-61' w/A Lane Wells type Total perfs. \$6', \$2% holes. 4 Fictured Cliffs fermation, down \$\frac{1}{2}\$" easing perfs. \$490-37 \$2' by Dowell w/40,000/ 20-40 cand & 40,000 gals. water. BDF 1400', Hax. TF ### 1800'. Frees. dropped to sero when pumps that down. Inj. rate 60 BFM. **Next 28 Min.** Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. **Down ASE.** **Do		DETAILS	OF WORK			🔖 🦸 🐣
not \$\frac{1}{2}\$" easing at \$3820' & comented \(\psi/50 \) she, reg. coment & \$0 \text{ on. } ft. at water 1. Hen temperature answer by B&R Service Co. & found top of coment behind \$25'. rated \$\frac{1}{2}\$" easing \$761-62' \(\psi/1 \) Mane Wells type "E" inclines to test coment job. eated 0.X. Ferforeted \$\frac{1}{2}\$" easing \$3690-3728' & \$3764-62' \(\psi/1 \) Lene Wells type Total perfs. \$56', \$26 holes. 4 Fictured Cliffs formation, down \$\frac{1}{2}\$" easing perfs. \$490-37 \$2' by Dowell \(\psi/160,000 \) 20-40 cond & \$40,000 gals. water. BB* 1400*, Hax. THE 1800*. Frees. dropped to sero when pumps that down. Inj. rate 60 BFM. meet 28 min. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company SEELLY OFF A MARKATER ASS.						
rated 32" casing 3761-62" w/lane Wells type "E" bullets to test coment job. seted 6.K. Ferforeted 52" casing 3690-3728' & 3744-61' w/4 Lane Wells type Total parts. 56', 224 holes. I Fistured Cliffs fermation, down 52" ensing, thru 52" skaing parts. 3690-37 52' by Dowell w/40,000/ 20-40 enad & A0,000 gals. water. BDF 1400/, Max. TF TF 1800/. Frees. dropped to sero when pumps that down. Inj. rate 60 BPM. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence. Company SERLEY DIE 1 Maxada. Boy 436	State names of and expected depths to obje			of proposed casings;	indicate mudding jobs	, cemen
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Tetal parts. 56', 224 holes. 4 Fictured Cliffs formation, down 52" enging, thru 52" chaing parts. 3690-37, 62' by Dowell w/40,000/20-60 eand & A0,000 gals. water. BBF 1400%, Max. TF 1800%. Frees. dropped to sorp when pumps that down. Inj. rate 60 BPM. next 28 min. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company SKERLY DEC. I MARKET. Box 486	not 5½" easing at 5820' L. Ren temperature murn	ective sands; show sizes, we ing points, and all other i	ights, and lengths important proposed	nament & U	on. ft. iku	
Tetal parts. 56', 224 holes. 4 Fictured Cliffs formation, down 52" enging, thru 52" chaing parts. 3690-37, 62' by Dowell w/40,000/20-60 eand & A0,000 gals. water. BBF 1400%, Max. TF 1800%. Frees. dropped to sorp when pumps that down. Inj. rate 60 BPM. next 28 min. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company SKERLY DEC. I MARKET. Box 486	not 5½" easing at 3620' L. Ren temperature surv 25'.	ective sands; show sizes, we ing points, and all other is a came and all other is by by Ball Services.	ights, and lengths important proposed office, reg.	comment & 50 and top of a) cu. ft. ötr pament behind	sta 5j:
Figured Cliffs formation, down 50" enging, thru 50" skeing perfe. 3690-37 52° by Dewell w/40,000 20-40 eand & 40,000 gals. water. BBF 1400% Max. TF 1800%. Press. dropped to sore when pumps that down. Inj. rate 60 BPM. Next 28 min. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced Company SKELLY DEC. MARKAGE. Box 486	not 5½" easing at 3620' L. Ren temperature surv 25'. rated 5½" casing 3761-62'	ective sands; show sizes, we ing points, and all other is a came and w/50 by by Ball Service w/isne wells	ights, and lengths important proposed skie, reg.	comment à 50 und top of 6) cu. ft. ötr pement behind et coment tok	5}"
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company SEELLY DEC. I MERKEL Box 486	not 5½" ensing at 3820' L. Ren temperature marm 15'. rated 5½" casing 3761-62' loted O.K. Perforated 5	w/Lane Wells 1 casing 3690-	ights, and lengths important proposed skie, reg.	comment à 50 und top of 6) cu. ft. ötr pement behind et coment tok	5}"
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Company SEELLY DIT I MEAN! Box 486	not 5%" ensing at 3820' L. Ren temperature mark 15'. rated 52" ensing 3761-62' rated 0.K. Ferferated 5; Total parts, 56', 226 i i Fistured Gliffs fermati i2' by Dowell w/40,000# i 17 1800#. Frees. dropped	with the same of t	ights, and lengths important proposed of the co. & for the	coment à 50 und top of de liete to ten in-61° w/4 le 55° exaing valer. BDP	one It. Str pement behind st sement job ume Wells typ perfs. 3690-	51. 51. C. *E'
Company SEELLY DIT I MEAN! Box 486	not 5%" ensing at 3820' L. Ren temperature mark 15'. rated 52" ensing 3761-62' rated 0.K. Ferferated 5; Total parts, 56', 226 i i Fistured Gliffs fermati i2' by Dowell w/40,000# i 17 1800#. Frees. dropped	ective sands; show sizes, we ing points, and all other ing points, and all other in the same standard w/50 by Ball Service w/lane wells to casing 3690-1 toles.	ights, and lengths important proposed of the co. & for the	coment à 50 und top of de liete to ten in-61° w/4 le 55° exaing valer. BDP	one It. Str pement behind st sement job ume Wells typ perfs. 3690-	51. 51. C. *E'
Box 426	not 5%" ensing at 3820' 1. Ren temperature mark 15'. rated 52" ensing 3761-62' rated 0.K. Ferforated 5; Total perfs. 56', 224 1 1 Fistured Cliffs fermat 12' by Dowell w/40,000# 1 17 1800#. Frees. dropped ment 28 mim.	w/lane Wells casing 3690- casin	ights, and lengths important proposed of the reg. is Go. & for the reg. is Go. & for the reg. is Go. & for the reg. is Go. & 37% is along thrust of the reg. is go. in the reg. is along the reg	coment à 50 und top of de lette to te lett	ou. It. Stroument behind of eccent behind of eccent job was wells typ perfe. 3690-1400%, Max. Teste 60 BPM.	5½" 5½" "E" 3726 19 ½
Box 426	not 5%" ensing at 3820' 1. Ren temperature mark 15'. rated 52" ensing 3761-62' rated 0.K. Ferforated 5; Total perfs. 56', 224 1 1 Fistured Cliffs fermat 12' by Dowell w/40,000# 1 17 1800#. Frees. dropped ment 28 mim.	w/lane Wells casing 3690- casin	ights, and lengths important proposed of the reg. is Go. & for the reg. is Go. & for the reg. is Go. & for the reg. is Go. & 37% is along thrust of the reg. is go. in the reg. is along the reg	coment à 50 und top of de lette to te lett	ou. It. Stroument behind of eccent behind of eccent job was wells typ perfe. 3690-1400%, Max. Teste 60 BPM.	5½" 5½" "E" 3726 19 ½
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	not \$6" ensing at \$820' L. Ran temperature survives: Total \$2" ensing \$761-62' Total perfs. \$6', 224 i Fictured Gliffs formation by Dowell w/40,000' T 1800'. Press. dropped and 28 min. Lunderstand that this plan of work must be at 486.	w/Lane Wells to saint down to saint 3690-1 Long down 54 or saint down to saint down t	ights, and lengths important proposed of the proposed of the Go. & for the Go. & for the graph of the graph of the Go. & for the graph of the Go. & for the	eament à 5 und tap of de la tap	ora. It. stroement behind of eccent behind of eccent jeb ine Wells typ perfe. 3690-1600, Max. wate 60 BPM.	5½" 5½" "E" 3726 19 ½
By By Bo Bo Goegee	not \$6" ensing at \$820' L. Ran temperature survives: Total \$2" ensing \$761-62' Total perfs. \$6', 224 i Fictured Gliffs formation by Dowell w/40,000' T 1800'. Press. dropped and 28 min. Lunderstand that this plan of work must be at 486.	w/Lane Wells to saint down to saint 3690-1 Long down 54 or saint down to saint down t	ights, and lengths important proposed of the reg. is for the r	eament & 5 und top of the top of	perfe. 3490- lico, Mar.	5½" 5½" "E" 3726 19 ½
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