		TML. T OF TH	SURVEY	·		NM 060	TION AND SERIAL 3 DTTLE OR TRIBE N
(Do not use		DTICES AND R posals to drill or to d CATION FOR PERMI		N WELLS		<u> </u>	
1. OIL GA WELL W	AS OTHER					7. UNIT AGREEMEN	IT NAME
2. NAME OF OPERAT				SEP 2 9 19	1	3. FARM OR LEASE	E NAME
Yates Po 3. ADDRESS OF OPE		Corporation				Federal	LDY
207 Sou	th 4th Str	ceet - Arte			££10	3	1
4. LOCATION OF WE See also space 1 At surface	17 below.)	clearly and in accord	-	state requirements.*		10. FIELD AND POO	
	2310' FNI	د & 2310' F	WL of Se	c. 27-175-2		Eagle Cr 11. sec., r., R., M. SURVEY OR Sec. 27-	, OR BLK. AND AREA
				· · · · · · · · · · · · · · · · · · ·		Unit F	NMPM
14. PERMIT NO.			Show whether DF, 531' GL	RT, GR, etc.)		12. COUNTY OR PA	N. Me
16.	Check A	Appropriate Box T	o Indicate No	ature of Notice, Re	eport, or Oth	ner Data	
	NOTICE OF INT	ENTION TO:	_		SUBSEQUEN	T REPORT OF:	
TEST WATER SI	HUT-OFF	PULL OR ALTER CASI	NG	WATER SHUT-OF	F X	REPAIR	ING WELL
FRACTURE TREA SHOOT OR ACIDI		MULTIPLE COMPLETE ABANDON*	:	FRACTURE TREAT SHOOTING OR AC			NG CASING
REPAIR WELL		CHANGE PLANS		(Other) Spu	ıd, 10-3	/4" casi	ng X
(Other)						multiple comple on Report and Lo	
17. DESCRIBE PROPOS proposed work nent to this wo	SED OR COMPLETED O k. If well is direc ork.) *	PERATIONS (Clearly st tionally drilled, give	ate all pertinent subsurface location	details, and give per- ons and measured and	tinent dates, in Etrue vertical (cluding estimated depths for all ma	l date of starting urkers and zones
9-1-71		2:00 PM 9-					
9-1-71 TD 74' last 20 P.M. 9- hole to TD 1120 cemente est. 75 filled casing	- Ran 56' ') and cer 1-71. WOO 9 7/8" and ' - Ran 30 d with 325 sacks to hole with and tested	of 10 3/4" mented with 7 hours, nd resumed 5 jts of 7" 5 sacks Inc pit) Centr 1¼ yards o d casing wi	32#, J- 40 sack backed c drilling 23#, J- cor Neat alizers of Ready- th 500#.	55 casing s s of Incor off landing 55 casing 2% CaCl. H at 1026 & 6 Mix. WOC a OK. Drill resumed du	Neat 4% jt., dr (1127') 2D 4:30 575'. W a total Led shoe	5 CaCl. P illed sh set at 1 AM 9-3-7 VOC 8 hou of 18 ho and tes	D 11:00 oe, reduce 120', 1 (Circul rs and urs, cut ted with
9-1-71 TD 74' last 20 P.M. 9- hole to TD 1120 cemente est. 75 filled casing	- Ran 56' ') and cer 1-71. WOO 9 7/8" and ' - Ran 30 d with 325 sacks to hole with and tested	of 10 3/4" mented with 7 hours, nd resumed 5 jts of 7" 5 sacks Inc pit) Centr 1¼ yards o d casing wi	32#, J- 40 sack backed c drilling 23#, J- cor Neat alizers of Ready- th 500#.	s of Incor off landing 55 casing 2% CaCl. I at 1026 & 6 Mix. WOC a OK. Drill	Neat 4% jt., dr (1127') 2D 4:30 575'. W a total Led shoe	5 CaCl. P illed sh set at 1 AM 9-3-7 VOC 8 hou of 18 ho and tes	D 11:00 oe, reduce 120', 1 (Circul rs and urs, cut ted with
9-1-71 TD 74' last 20 P.M. 9- hole to TD 1120 cemente est. 75 filled casing 450#.	- Ran 56' ') and cer 1-71. WOO 9 7/8" and ' - Ran 30 d with 325 sacks to hole with and tested OK. Reduce	of 10 3/4" mented with 7 hours, nd resumed 5 jts of 7" 5 sacks Inc pit) Centr 1¼ yards o d casing wi ced hole to	32#, J- 40 sack backed c drilling 23#, J- cor Neat alizers of Ready- th 500#.	s of Incor off landing 55 casing 2% CaCl. I at 1026 & 6 Mix. WOC a OK. Drill	Neat 4% jt., dr (1127') 2D 4:30 575'. W a total Led shoe	5 CaCl. P illed sh set at 1 AM 9-3-7 VOC 8 hou of 18 ho and tes	D 11:00 oe, reduce 120', 1 (Circul rs and urs, cut ted with
9-1-71 TD 74' last 20 P.M. 9- hole to TD 1120 cemente est. 75 filled casing 450#.	- Ran 56' ') and cer 1-71. WOO 9 7/8" and ' - Ran 30 d with 325 sacks to hole with and tested OK. Reduce	of 10 3/4" mented with 7 hours, nd resumed 5 jts of 7" 5 sacks Inc pit) Centr 1¼ yards o d casing wi	32#, J- 40 sack backed c drilling 23#, J- cor Neat alizers of Ready- th 500#.	s of Incor off landing 55 casing 2% CaCl. I at 1026 & 6 Mix. WOC a OK. Drill	Neat 4% jt., dr (1127') 2D 4:30 575'. W a total Led shoe cilling.	5 CaCl. P illed sh set at 1 AM 9-3-7 VOC 8 hou of 18 ho and tes	D 11:00 oe, reduce 120', 1 (Circu rs and urs, cut ted with
9-1-71 TD 74' last 20 P.M. 9- hole to TD 1120 cemente est. 75 filled casing 450#.	- Ran 56' ') and cer 1-71. WOO 9 7/8" and ' - Ran 30 d with 325 sacks to hole with and tested OK. Reduce	of 10 3/4" mented with 7 hours, nd resumed 5 jts of 7" 5 sacks Inc pit) Centr 1¼ yards o d casing wi ced hole to	32#, J- 40 sack backed c drilling 23#, J- for Neat alizer's of Ready- th 500#. 6\frac{1}{4}" and	s of Incor off landing 55 casing 2% CaCl. I at 1026 & 6 Mix. WOC a OK. Drill resumed di	Neat 4% jt., dr (1127') 2D 4:30 575'. W a total Led shoe cilling.	CaCl. P illed sh set at 1 AM 9-3-7 OC 8 hou of 18 ho and tes	D 11:00 oe, reduce 120', 1 (Circul rs and urs, cut ted with P28197 P2000 P200 P2000 P2000 P2000 P2000 P2000 P2000 P2000 P2000 P2000 P200 P
9-1-71 TD 74' last 20 P.M. 9- hole to TD 1120 cemente est. 75 filled casing 450#.	- Ran 56' ') and cer 1-71. WOO 9 7/8" and ' - Ran 30 d with 325 sacks to hole with and tested OK. Reduce that the foregoing (1.1.1) Federal or State of Federal or State of (1.1.1)	of 10 3/4" mented with 7 hours, nd resumed 5 jts of 7" 5 sacks Inc pit) Centr 1 ¹ / ₄ yards of d casing wi ced hole to	32#, J- 40 sack backed c drilling 23#, J- for Neat alizer's of Ready- th 500#. 6\frac{1}{4}" and	s of Incor off landing 55 casing 2% CaCl. I at 1026 & 6 Mix. WOC a OK. Drill resumed di	Neat 4% jt., dr (1127') 2D 4:30 575'. W a total Led shoe cilling.	CaCl. P illed sh set at 1 AM 9-3-7 OC 8 hou of 18 ho and tes	D 11:00 oe, reduce 120', 1 (Circul rs and urs, cut ted with P28197 P2000 P200 P2000 P2000 P2000 P2000 P2000 P2000 P2000 P2000 P2000 P200 P
9-1-71 TD 74' last 20 P.M. 9- hole to TD 1120 cemente est. 75 filled casing 450#.	- Ran 56' ') and cer 1-71. WOO 9 7/8" and ' - Ran 30 d with 32! sacks to hole with and tested OK. Reduce that the foregoing (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	of 10 3/4" mented with 7 hours, nd resumed 5 jts of 7" 5 sacks Inc pit) Centr 1 ¹ / ₄ yards of d casing wi ced hole to	32#, J- 40 sack backed c drilling 23#, J- for Neat alizers of Ready- th 500#. 6¼" and	s of Incor off landing 55 casing 2% CaCl. I at 1026 & 6 Mix. WOC a OK. Drill resumed di	Neat 4% jt., dr (1127') 2D 4:30 575'. W a total Led shoe cilling.	AM 9-3-7 OC 8 hou of 18 ho and tes	D 11:00 oe, reduce 120', 1 (Circul rs and urs, cut ted with P28197 P2000 P200 P2000 P2000 P2000 P2000 P2000 P2000 P2000 P2000 P2000 P200 P

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