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- (May 1963)	DEPARTMENT OF TH	ettes He interio	Cother fustraction Verse side)	ac.ATG" on re-	Budget Bureas Ne BE DESIGNATION AND	
	GEOLOGICAL	SURVEY	•	LC	047633(a)	
CUND	DV NOTICES AND	TOCOTO ON	A MELLO	6. IF II	NDIAN, ALLOTTEE OR	TRIBE N
	RY NOTICES AND F				ig Pro Digiti Ser internation	
(Do not use this for	rm for proposals to drill or to o Jse "APPLICATION FOR PERM	deepen or plug dac. IT—" for such prop	s to a different reservo osals.)	1.	· 문제 성감 전 동 및 실험 · 실험 ·	
1.				7. UNIT	AGREEMENT NAME	
OIL GAS WELL WELL	OTHER P&A					
2. NAME OF OPERATOR				8. FARM	I OR LEASE NAME	
Atlantic R	ichfield Company	V Y			M. Swearin	ngen
3. ADDRESS OF OPERATOR	-	-		9. WEL	L NO.	
P. O. Box 1978, Roswell, New Mexico 88201			<u>≥</u> 2.3			
 LOCATION OF WELL (Rep See also space 17 below. 	ort location clearly and in accor	dance with any St.	ate requirements.*	10. FIE	LD AND POOL, OR WII	DCAT
At surface	·			Shug	jart	
660' FNL S	660' FEL (Unit	Letter A)	11. SEC	., T., R., M., OR BLK. A URVEY OR AREA	ND
	-				. 14, T189	3 0
14. PERMIT NO.		Show whether DF, R	r, GR, etc.)	12. cot	INTY OR PARISH 13.	STATE
	373.	3' GR		Edd	ly and a	<u>N.</u>
16.	Check Appropriate Box 1	To Indicate Nat	ure of Notice. Rep	ort, or Other Do	ata	
an a caracteristic and a	TICE OF INTENTION TO :			SUBSEQUENT REPO		
N01						
TEST WATER SHUT-OFF	PULL OR ALTER CAS		WATER SHUT-OFF		REPAIRING WELL	
FRACTURE TREAT	MULTIPLE COMPLET	'E	FRACTURE TREATME		ALTERING CASING	
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDI		ABANDONMENT*	<u>x</u>
REPAIR WELL	CHANGE PLANS		(Other) (NOTE: Repo	rt results of multip	ple completion on W	 /ell
(Other)				r Recompletion Rep		
proposed work. If w nent to this work.)* This we Spotted cement	ell is directionally drilled, give 11 has been plug 30 sk cement pl from 3140-3370' 5½" 14# 8R H-40	gged & aba lug half : . Shot o:	andoned in t in and out c ff 5½" casir	the follow of 5½" sho	ving mannen be @ 3324', . Pulled	
proposed work. If w nent to this work.)* This we Spotted cement 46 jts were se (in & o & out o dry hol Job com Your of	ll has been pluc 30 sk cement pluc from 3140-3370' 5½" 14# 8R H-40 t w/salt gel muc ut of 5½" stub) f 8-5/8" shoe @ e marker, cleane plete 6/2/70. fice will be not or inspection. RED	<pre>subsurface location gged & aba lug half : Shot o: casing = d: 30 sx ; 30 sx C: 819'); 10 ed location tified by</pre>	andoned in t in and out o ff 5½" casir 1490'. The Class "A" r lass "A" nea 0 sx in top on. 8-5/8" letter wher RECE	the follow of 5½" sho of 6110win heat cemen at cmt 775 of well casing re h location	ving mannen be @ 3324', . Pulled ng plugs nt 1390-157 -850' (in Installed emains inta	70 '
proposed work. If w nent to this work.)* This we Spotted cement 46 jts were se (in & o & out o dry hol Job com Your of	ll has been pluc 30 sk cement pluc from 3140-3370' 5½" 14# 8R H-40 t w/salt gel muc ut of 5½" stub) f 8-5/8" shoe @ e marker, cleane plete 6/2/70. fice will be not or inspection. RED	<pre>subsurface location gged & aba lug half : Shot o: casing = d: 30 sx ; 30 sx C: 819'); 10 ed location tified by</pre>	andoned in t in and out o ff 5½" casir 1490'. The Class "A" r lass "A" nea 0 sx in top on. 8-5/8" letter wher RECE	the follow of 5½" sho of 6110win heat cemen at cmt 775 of well casing re h location	ving mannen be @ 3324', . Pulled ng plugs nt 1390-157 -850' (in Installed emains inta	70 '
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proposed work. If w nent to this work.)* This we Spotted cement 46 jts were se (in & o & out o dry hol Job com Your of	ell is directionally drilled, give 11 has been plug 30 sk cement plug from 3140-3370', 5½" 14# 8R H-40 t w/salt gel muc ut of 5½" stub); f 8-5/8" shoe @ e marker, cleaned plete $6/2/70$. fice will be not or inspection. RECEI SEP 2519	<pre>subsurface location gged & aba lug half : Shot o: casing = d: 30 sx ; 30 sx C: 819'); 10 ed location tified by</pre>	andoned in t in and out o ff 5½" casir 1490'. The Class "A" r lass "A" nea 0 sx in top on. 8-5/8" letter wher RECE JUN-4 U.S. GEOLOGIO	the follow of 5½" sho of 6110win heat cemen at cmt 775 of well. casing re h location VED	ving mannen be @ 3324', . Pulled ng plugs nt 1390-157 -850' (in Installed emains inta	70 '
proposed work. If w nent to this work.)* This we Spotted cement 46 jts were se (in & o & out o dry hol Job com Your of ready f	ell is directionally drilled, give 11 has been plug 30 sk cement plug from 3140-3370', 5½" 14# 8R H-40 t w/salt gel mug ut of 5½" stub) f 8-5/8" shoe @ e marker, cleaned plete 6/2/70. fice will be not or inspection. R E C E I SEP 25 IS ARTESIA	subsurface location gged & aba lug half : . Shot o: casing = d: 30 sx ; 30 sx C: 819'); 10 ed location tified by VED 970	andoned in t in and out o ff 5½" casir 1490'. The Class "A" r lass "A" nea 0 sx in top on. 8-5/8" letter wher RECE JUN-4	the follow of 5½" sho of 6110win heat cemen at cmt 775 of well. casing re h location VED	ving mannen be @ 3324', . Pulled ng plugs nt 1390-157 -850' (in Installed emains inta	70 '
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