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			0.C.D. C	OPY			
Form 9-331 (May 1963)	DEPART	UNITED STATE	INTERIO	SUBMIT IN TRIP (Other instructions verse side)	s on re- 5. LE	LC-067136	U NO. 42-R1424.
		GEOLOGICAL SUF			6. IF	INDIAN, ALLOTTER	OR TRIBE NAME
	SUNDRY NOT	ICES AND REP	ORTS ON	WELLS	1		
(Do not us	e this form for propo Use "APPLIC	sals to drill or to deeper ATION FOR PERMIT_"	n or plug back for such propo		VED_		
1.					7. 0	NIT AGREEMENT NA	. M K
	AS COTHER			CED A M	1070 0 -	ARM OR LEASE NAM	(E
2. NAME OF OPERA	TOR		7	JEP Z /		out DH Fe	
Yates P	etroleum Co	orporation		(107) (117)	9 W	TELL NO.	uerar
3. ADDRESS OF OP				D. C. I	FEIRE	4	•
4. LOCATION OF W See also space At surface	ELL (Report location 17 below.)	<u>Set-Artesia,</u> clearly and in accordance FWL of Secti	e with any Sta	te requirements.*	10. Fen	FIELD AND FOOL, O BASCO Drau Undesigna SEC., T., B., M., OR SURVEY OR ABLA	BLK. AND
1 900 F			-		1	Init L NM	
				an eta)		COUNTY OR PARISH	
14. PERMIT NO.		15. ELEVATIONS (Show		(, GR, ECC.)		Eddy	NM
			GR				
16.	Check A	ppropriate Box To I	Indicate Nat	ture of Notice, Rep	port, or Other	Dafa	
	NOTICE OF INTE			· ·	SUBSEQUENT	REPORT OF:	·7
TEST WATER FRACTURE TR SHOOT OR AC REPAIR WELL (Other) 17. DESCRIBE PROI proposed w nent to this	EAT IDIZE FOSED OR COMPLETED O vork. If well is direct a work.)*	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS PERATIONS (Clearly state tionally drilled, give sub 7 joints of	e all pertinent bsurface locatio	(Other) (Norg: Ref Completion details, and give perti ns and measured and .6# & 10.5#	pizing port results of m or Recompletion nent dates, inclu- true vertical dep N-80 and	A K-55 Ca	casing ent• X on Well orm.) the of starting an rs and zones perti- sing as
follows 118 jo 9076') and 9-6 Poz, 2 Halad-	s: 10 join ints 10.5# of casing centralizer /10% Halad- 22, 5/10% C	ts 11.6# N-8 K-55 (4748') set at 9063' s. Cemented 22, 5/10% CH FR-2, 5#/sac 79. Pressurey and found)and 44 '. 1-Gui d w/250 FR-2, 5 ck KCL o re teste	joints ll. joints ll. ide shoe at gallons muc ‡/sack KCL d lisplaced w ed to 2300#	ES 11.6# 6# K-55 9063'; 1 d flush, & 150 sa /40 bbls . OK. W	(1778°) (Diff-Coll 700 sack cks Class 2% KCL w OC 6 hour	Total ar at 902 s 50/50 H 2/10% vater. s and ran
follows 118 jo 9076') and 9-6 Poz, 2 Halad-	s: 10 join ints 10.5# of casing centralizer /10% Halad- 22, 5/10% C	K-55 (4748') set at 9063' s. Cemented 22, 5/10% CH FR-2, 5#/sac) and 44 '. 1-Gui d w/250 FR-2, 5 ck KCL o re testo top of	joints ll. joints ll. ide shoe at gallons muc ‡/sack KCL d lisplaced w ed to 2300#	ES 11.6# 6# K-55 9063'; 1 d flush, & 150 sa /40 bbls . OK. W 6020; WL	(1778°) (Diff-Coll 700 sack cks Class 2% KCL w OC 6 hour	Total ar at 902 s 50/50 H 2/10% vater. s and ran
follows 118 jo 9076') and 9-6 Poz, 2 Halad-	s: 10 join ints 10.5# of casing centralizer /10% Halad- 22, 5/10% C	K-55 (4748') set at 9063' s. Cemented 22, 5/10% CH FR-2, 5#/sac) and 44 '. 1-Gui d w/250 FR-2, 5 ck KCL o re testo top of	joints ll. joints ll. ide shoe at gallons muc ‡/sack KCL displaced w ed to 2300# cement at	ES 11.6# 6# K-55 9063'; 1 d flush, & 150 sa /40 bbls . OK. W 6020; WL	(1778°) (Diff-Coll 700 sack cks Class 2% KCL w OC 6 hour	Total ar at 902 s 50/50 H 2/10% ater. s and ran
follows 118 jo 9076') and 9-6 Poz, 2 Halad-	s: 10 join ints 10.5# of casing centralizer /10% Halad- 22, 5/10% C	K-55 (4748') set at 9063' s. Cemented 22, 5/10% CH FR-2, 5#/sac	and 44 1-Gui w/250 FR-2, 5 ck KCL of top of	joints ll. joints ll. ide shoe at gallons muc #/sack KCL d lisplaced w ed to 2300# cement at	Es 11.6# 6# K-55 9063'; D d flush, & 150 sa /40 bbls . OK. W 6020; WL	(1778°) (Diff-Coll 700 sack cks Class 2% KCL w OC 6 hour	Total ar at 902 s 50/50 H 2/10% ater. s and rai
follows 118 jo 9076') and 9-6 Poz, 2 Halad- PD 10: Temper	s: 10 join ints 10.5# of casing centralizer /10% Halad- 22, 5/10% C 00 AM 9-12- ature Surve	K-55 (4748') set at 9063' s. Cemented 22, 5/10% CH FR-2, 5#/sac	and 44 1-Gui d w/250 FR-2, 5 ck KCL of top of [joints 11.0 joints 11.0 ide shoe at gallons muc #/sack KCL a displaced w ed to 2300# cement at SEP 24 107 SEP 24 107	ES 11.6# 6# K-55 9063'; D 6 flush, & 150 sa /40 bbls . OK. W 6020; WL	(1778) (Diff-Coll 700 sack cks Class 2% KCL w OC 6 hour PBTD 9057	Total ar at 902 s 50/50 H 2/10% vater. s and ran
follows 118 jo 9076') and 9- Poz, 2 Halad- PD 10: Temper	s: 10 join ints 10.5# of casing centralizer /10% Halad- 22, 5/10% C 00 AM 9-12- ature Surve	K-55 (4748') set at 9063 s. Cemented 22, 5/10% CH FR-2, 5#/sac 79. Pressur by and found	and 44 1. 1-Gui d w/250 FR-2, 5 ck KCL of top of	joints 11.0 joints 11.0 ide shoe at gallons muo #/sack KCL a lisplaced w ed to 2300# cement at SEP 24 127 SEP 24 127 SEP 24 127 SEP 24 127	ES 11.6# 6# K-55 9063'; D 6 flush, & 150 sa /40 bbls . OK. W 6020; WL	(1778) (Diff-Coll 700 sack cks Class 2% KCL w OC 6 hour PBTD 9057 PBTD 9057	Total ar at 902 s 50/50 H 2/10% vater. s and ran
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