Form 9-331 (May 1963)		UN' D STAT		SUBMIT IN TRIPI	TE•		m approved get Bureau	
		MEN. OF THE		verse side)	TC-	5. LEASE DES	IGNATION A	ND SERI
<u></u>	(GEOLOGICAL SU				NM 055 6. IF INDIAN,		OP TRIP
		ICES AND REP				o. Ir indian,	-	~
(Do not use this	form for propos Use "APPLICA	sals to drill or to deep ATION FOR PERMIT—	en or plug back " for such propos	to a different reservoir. ais.)				-
1. OfL [V] GAS []						7. UNIT AGREEMENT NAME		
WELL X WELL OTHER 2. NAME OF OPERATOR Atlantic Richfield Company 8. ADDRESS OF OPERATOR						8. FARM OR LEASE NAME Sinclair 208 Feder		
						9. WELL NO.		
P. O. Box 1710, Hobbs, New Mexico 88240 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*						1		
4. LOCATION OF WELL (1 See also space 17 bel- At surface	eport location c (w.)	learly and in accordance	ce with any Stat	e requirements.•	15	10 FIELD AND		
						Cato -		
660' FNL & (60' FEL (Unit letter A)	MAREE	31.4	SURVEY	OB AREA	
		-			· ·	Sec 20,		
14. PERMIT NO.		15. ELEVATIONS (Show		GR, etc.)		12. COUNTY O		
			9' GR	ARTEBIA. Dri	- 105	Chaves	s	<u>N.</u> N
16.	Check Ar	opropriate Box To I	ndicate Natu	re of Notice, Report,	, or O	ther Data 🕠	. · · .	
1	OTICE OF INTEN	TION TO :		3	UBSEQUI	INT REPORT OF	•	
TEST WATER SHUT-O	rar 1	PULL OR ALTER CASING		WATER SHUT-OFF		RE	PAIRING WI	all
FRACTURE TREAT		MULTIPLE COMPLETE	I	FRACTURE TREATMENT		- AL	TERING CAS	ING
SHOOT OR ACIDIZE		ABANDON*	<u>X</u>	SHOOTING OR ACIDIZIN	G	AB	ANDONMENT	•
REPAIR WELL		CHANGE PLANS		(Other)		of multiple cor	npletion or	Well
(0+1)					results o			
Present conc sx. Top of as follows: Set 20 s	ition of cmt @ 220 k cmt plu	well - 8-5/8" 00'. Present	csg @ 455 perforatio	Completion or R	ecomple dates, f vertical	tion Report an including estim depths for all sg @ 3594 We prop	d Log form nated date 1 markers a 4' cmtd pose to	n.) of starti and zone , w/27
17. pesceller proposed work. If proposed work. If nent to this work.) Present conce sx. Top of as follows: Set 20 s Cut 4 ¹ / ₂ " Set 30 s Set 30 s	ition of cmt @ 220 k cmt plu csg @ 220 k cmt plu k cmt plu	well - 8-5/8" 00'. Present	csg @ 455 perforatio 182'. (120'). 8" shoe 51	Completion or R. calls, and give pertinent and measured and true o' cmt circ. 4 ons are 3277-33 .5-395'.	ecomple dates, f vertical 4	tion Report an including estim depths for all sg @ 3594 We prop We prop	d Log form nated date 1 markers a 4' cmtd pose to	n.) of starti and zone , w/27
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