1. 1. 12. 12. 12. 12. 12. 12. 12. 12. 12	COMMISSION MEXICODEPAR	UNI D STATES RTMEN: OF THE INTER GEOLOGICAL SURVEY OTICES AND REPORTS	(IOM verse side)	<u> </u>	SE DESIGNATION :	AND SERIAL NO.	
J. C. NEM	CINDDV N	OTICES AND DEDODTS	ON WELLS		NDIAN, ALLOTTEE	OR TRIBE NAME	
~&O~*	SOLADIVI 14	OTICES AND REPORTS roposals to drill or to deepen or plug PLICATION FOR PERMIT—" for such	011 11222				
	Use Afr	Election For Fermit 101 such	proposation,	7. UND	T AGREEMENT NA	ME .	
OIL GAS WELL X OTHER					8. FARM OR LEASE NAME		
NAME OF OPERATOR Alpha Twenty-One Production Company					Justis Federal		
ADDRESS OF OPERATOR					9. WELL NO.		
2100 First National Bank Building, Midland, Texas 79701 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					ELD AND POOL, OR	WILDCAT	
See also space 17 below.) At surface  1980 FNL and 1650 FEL					Langlie Mattix 11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA		
PERMIT NO.		15. ELEVATIONS (Show whether	DF, RT, GR, etc.)	12. co	UNTY OR PARISH	13. STATE	
		3141 Ground Lev	el	Le	a	N. M.	
	Check	Appropriate Box To Indicate	Nature of Notice, Report	, or Other D	ata		
	NOTICE OF I	INTENTION TO:	s	UBSEQUENT REP	PORT OF:		
TEST WATER	SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF		REPAIRING W	ELL	
FRACTURE TE	REAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	i i	ALTERING CA		
SHOOT OR AC	CIDIZE	ABANDON*	shooting or acidizing Casing	& Cement	ABANDONMEN	T*   X	
REPAIR WELL (Other)	L	CHANGE PLANS	(Note: Report	results of mult	iple completion of port and Log for	n Well	
proposed v	work. If well is di	irectionally drilled, give subsurface lo	ent details, and give pertinent cations and measured and true	vertical depths	for all markers	and zones perti-	
proposed we nent to this  The Weiner Drill  Orill  Cla	work. If well is dis swork.)* 11 was Spudd led 15" Hole led 12½" Hol ass C, 2% Ca	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8"  acl. Circulated 65 Sx	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplis	and Cemen sing and (	ted with R Cemented w 81)	edimix to	
proposed we nent to this  The We  Dril  Dril  Cla	work.)*  11 was Spudd  1ed 15" Hole  led 12½" Hol  ass C, 2% Ca  led 7-7/8" H	ded 7-26-81 and set 30' of 12-3/ le and Set 450' 8-5/8"	4" Conductor Pipe . 24 Lb. Surface Ca. (Work Accomplist K55 14 Lb. Produ	and Cemen sing and (	ted with R Cemented w 81)	edimix to	
proposed we nent to this  The We  Dril  Dril  Cla	work. If well is dis work.)*  11 was Spudd  led 15" Hole  led 12½" Hol  ass C, 2% Ca  led 7-7/8" H	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplise K55 14 Lb. Productor 1.65"	and Cemen sing and (	ted with R Cemented w 81)	edimix to	
proposed venent to this  The Wei  Dril  Cla	work. If well is dis work.)*  11 was Spudd  led 15" Hole  led 12½" Hol  ass C, 2% Ca  led 7-7/8" H  Guide Shoe  1 Jt. 5½" C	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8"  acl. Circulated 65 Sx  Hole and Set 3,600' 5½'	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplis: " K55 14 Lb. Productor 1.65"	and Cemen sing and (	ted with R Cemented w 81)	edimix to	
The Web	work. If well is dis work.)*  11 was Spudd  led 15" Hole  led 12½" Hol  ass C, 2% Ca  led 7-7/8" H	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8"  acl. Circulated 65 Sx  Hole and Set 3,600' 5½  Casing	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplis: K55 14 Lb. Productor Pipe 1.65' 39.97' 1.64' 3,556.74'	and Cemen sing and (	ted with R Cemented w 81)	edimix to	
proposed we nent to this  The We  Dril  Dril  Cla	work. If well is dis work.)*  11 was Spudd  led 15" Hole led 12½" Hol ass C, 2% Ca led 7-7/8" H  Guide Shoe 1 Jt. 5½" C Float Colla	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8"  acl. Circulated 65 Sx  Hole and Set 3,600' 5½  Casing	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplis: " K55 14 Lb. Production 1.65" 39.97' 1.64'	and Cemen sing and (	ted with R Cemented w 81)	edimix to	
proposed venent to this  The Wei  Dril:  Oril:  Cla  Dril:	work. If well is dis work.)*  11 was Spudd  led 15" Hole  led 12½" Hol  ass C, 2% Ca  led 7-7/8" H  Guide Shoe  1 Jt. 5½" C  Float Colla  89 Jts. 5½"	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½'  Casing ar ' Casing	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplis: K55 14 Lb. Productor Pipe 1.65' 39.97' 1.64' 3,556.74'	and Cemen sing and (	ted with R Cemented w 81) ing as Fol	edimix to	
proposed we nent to this  The Weiner Drill  Drill  Cla  Drill	work. If well is dis work.)*  11 was Spudd  led 15" Hole led 12½" Hol ass C, 2% Ca led 7-7/8" H  Guide Shoe 1 Jt. 5½" C Float Colla 89 Jts. 5½" Total  as Follows:	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½'  Casing ar ' Casing	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplis: K55 14 Lb. Productor Pipe 1.65' 39.97' 1.64' 3,556.74' 3,600.00'	and Cemensing and hed 7-26-ction Cas	ted with R Cemented w 81) ing as Fol	edimix to the	
proposed venent to this  The Wei  Dril:  Oril:  Cla  Dril:	work. If well is dis work.)*  11 was Spudd  1ed 15" Hole  1ed 12½" Hole  1ss C, 2% Ca  1ed 7-7/8" H  Guide Shoe  1 Jt. 5½" C  Float Colla  89 Jts. 5½"  Total  as Follows:  350 Sx. BJ  300 Sx. 50-	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½  Casing ar ' Casing  Lite, 15 Lb. Cacl, 5 1  -50 Pozmix, 9 Lbs. Cacl	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplist K55 14 Lb. Product 1.65' 39.97' 1.64' 3,556.74' 3,600.00'	and Cemensing and hed 7-26-ction Cas	ted with R Cemented w 81) ing as Fol  7 1981	edimix to ith 280 Sx lows:	
proposed we nent to this  The Weiner  Drili  Cla  Drili  Drili	work. If well is dis work.)*  11 was Spudd  1ed 15" Hole  1ed 12½" Hole  1ss C, 2% Ca  1ed 7-7/8" H  Guide Shoe  1 Jt. 5½" C  Float Colla  89 Jts. 5½"  Total  as Follows:  350 Sx. BJ  300 Sx. 50-	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½  Casing ar ' Casing  Lite, 15 Lb. Cacl, 5 1  -50 Pozmix, 9 Lbs. Cacl	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplist K55 14 Lb. Product 1.65' 39.97' 1.64' 3,556.74' 3,600.00'	and Cemensing and hed 7-26-ction Cas	ted with R Cemented w 81) ing as Fol	edimix to ith 280 S lows:	
proposed we nent to this  The Weiner Drill  Drill  Cla  Drill	work. If well is dis work.)*  11 was Spudd  1ed 15" Hole  1ed 12½" Hole  1ss C, 2% Ca  1ed 7-7/8" H  Guide Shoe  1 Jt. 5½" C  Float Colla  89 Jts. 5½"  Total  as Follows:  350 Sx. BJ  300 Sx. 50-	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½  Casing ar ' Casing Lite, 15 Lb. Cacl, 5 1	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplist K55 14 Lb. Product 1.65' 39.97' 1.64' 3,556.74' 3,600.00'	and Cemensing and hed 7-26-ction Cas	ted with R Cemented w 81) ing as Fol  7 1981	edimix to ith 280 Sx lows:	
proposed venent to this The Wei	work. If well is dis work.)*  11 was Spudd  1ed 15" Hole  1ed 12½" Hole  1ed 7-7/8" H  Guide Shoe  1 Jt. 5½" C  Float Colla  89 Jts. 5½"  Total  as Follows:  350 Sx. BJ  300 Sx. 50-  Circulated	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½  Casing ar ' Casing  Lite, 15 Lb. Cacl, 5 1  -50 Pozmix, 9 Lbs. Cacl	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplist K55 14 Lb. Product 1.65' 39.97' 1.64' 3,556.74' 3,600.00'	and Cemensing and hed 7-26-ction Cast	ted with R Cemented w 81) ing as Fol  7 1981  OLEGICAL SURV	edimix to ith 280 Sx lows:	
proposed venent to this The Wei	work. If well is dis work.)*  11 was Spudd  12 15" Hole  12 12" Hole  13 7-7/8" H  Guide Shoe  1 Jt. 5½" C  Float Colla  89 Jts. 5½"  Total  as Follows:  350 Sx. BJ  300 Sx. 50-  Circulated	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½  Casing ar ' Casing  Lite, 15 Lb. Cacl, 5 1 -50 Pozmix, 9 Lbs. Cac. 300 Sx. (Work Accomp.)	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplist K55 14 Lb. Product 1.65' 39.97' 1.64' 3,556.74' 3,600.00'	and Cemensing and hed 7-26-ction Cast	ted with R Cemented w 81) ing as Fol  7 1981	edimix to ith 280 Sx lows:	
proposed vert to this  The Weiner to this  The Weiner to this  Dril  Cla  Dril  Cla  Dril  Cement  SIGNED	work. If well is dis work.)*  11 was Spudd  1ed 15" Hole  1ed 12½" Hole  1ed 7-7/8" H  Guide Shoe  1 Jt. 5½" C  Float Colla  89 Jts. 5½"  Total  as Follows:  350 Sx. BJ  300 Sx. 50-  Circulated	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½  Casing ar ' Casing  Lite, 15 Lb. Cacl, 5 1 -50 Pozmix, 9 Lbs. Cac. 300 Sx. (Work Accomp.)	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplise K55 14 Lb. Production 1.65' 39.97' 1.64' 3,556.74' 3,600.00' Lbs. Gilsonite lished 8-3-81)	and Cemensing and hed 7-26-ction Cast	ted with R Cemented w 81) ing as Fol  7 1981  OLEGICAL SURV	edimix to ith 280 Sx lows:	
proposed we nent to this The We.  Dril. Dril. Cla Dril. Cla Dril.  Cement  SIGNED (This space	work. If well is dis work.)*  11 was Spudd  1ed 15" Hole  1ed 12½" Hole  1ed 7-7/8" H  Guide Shoe  1 Jt. 5½" C  Float Colla  89 Jts. 5½"  Total  as Follows:  350 Sx. BJ  300 Sx. 50-  Circulated	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½  Casing ar ' Casing  Lite, 15 Lb. Cacl, 5 l -50 Pozmix, 9 Lbs. Cacl 300 Sx. (Work Accomp.)	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplise K55 14 Lb. Production 1.65' 39.97' 1.64' 3,556.74' 3,600.00' Lbs. Gilsonite lished 8-3-81)	and Cemen sing and hed 7-26-ction Cas:  O.S. GEC SCSWEI	ted with R Cemented w 81) ing as Fol  7 1981 OUR GAS HOGICAL SURV	edimix to ith 280 Sx lows:	
proposed we nent to this The We.  Dril. Dril. Cla Dril. Cement  Cement  (This space  APPROVED	work. If well is dis work.)*  11 was Spudd  1ed 15" Hole  1ed 12½" Hole  1ed 7-7/8" H  Guide Shoe  1 Jt. 5½" C  Float Colla  89 Jts. 5½"  Total  as Follows:  350 Sx. BJ  300 Sx. 50-  Circulated  tify that the topego	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½  Casing ar ' Casing  Lite, 15 Lb. Cacl, 5 l  -50 Pozmix, 9 Lbs. Cac 300 Sx. (Work Accomp	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplise K55 14 Lb. Production 1.65' 39.97' 1.64' 3,556.74' 3,600.00' Lbs. Gilsonite lished 8-3-81)	and Cemen sing and hed 7-26-ction Cas:  O.S. GEC SCSWEI	ted with R Cemented w 81) ing as Fol  7 1981  OLEGICAL SURV	edimix to the thing the	
proposed we nent to this The We.  Dril. Dril. Cla Dril. Cement  Cement  (This space  APPROVED	work. If well is dis work.)*  11 was Spudd  1ed 15" Hole  1ed 12½" Hole  1ed 7-7/8" H  Guide Shoe  1 Jt. 5½" C  Float Colla  89 Jts. 5½"  Total  as Follows:  350 Sx. BJ  300 Sx. 50-  Circulated	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½  Casing ar ' Casing  Lite, 15 Lb. Cacl, 5 l  -50 Pozmix, 9 Lbs. Cac 300 Sx. (Work Accomp	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplise K55 14 Lb. Production 1.65' 39.97' 1.64' 3,556.74' 3,600.00' Lbs. Gilsonite lished 8-3-81)	and Cemen sing and hed 7-26-ction Cas:  O.S. GEC SCSWEI	ted with R Cemented w 81) ing as Fol  7 1981 OUR GAS HOGICAL SURV	edimix to ith 280 Sx lows:	
proposed we nent to this The We.  Dril. Dril. Cla Dril. Cement  Cement  (This space  APPROVED	work. If well is dis work.)*  11 was Spudd  1ed 15" Hole  1ed 12½" Hole  1ed 7-7/8" H  Guide Shoe  1 Jt. 5½" C  Float Colla  89 Jts. 5½"  Total  as Follows:  350 Sx. BJ  300 Sx. 50-  Circulated  tify that the foreso  of Regular Sat  BY  S OF APPRIMAL,	ded 7-26-81  e and set 30' of 12-3/ le and Set 450' 8-5/8" acl. Circulated 65 Sx Hole and Set 3,600' 5½  Casing ar ' Casing  Lite, 15 Lb. Cacl, 5 l  -50 Pozmix, 9 Lbs. Cac 300 Sx. (Work Accomp	4" Conductor Pipe 24 Lb. Surface Ca. (Work Accomplise K55 14 Lb. Productor Pipe 1.65' 39.97' 1.64' 3.556.74' 3,600.00' Lbs. Gilsonite Illished 8-3-81)	and Cemen sing and hed 7-26-ction Cas:  O.S. GEC SCSWEI	ted with R Cemented w 81) ing as Fol  7 1981 OUR GAS HOGICAL SURV	edimix to ith 280 Sx lows:	