Form 3160-5 (November 1994)	DEPARTMEN BUREAU OF L	TED STATES T OF THE INTERIOR AND MANAGEMENT	811 S. 1ST		Expires July 31, 1996 Serial No.
ab	Do not use this form for p	AND REPORTS ON WEL proposals to drill or to re-en 3160-3 (APD) for such pr	nter an	111-0121	9 an, Allottee or Tribe Name
SU	IBMIT IN TRIPLICATE -	Other instructions on rever	'se side	7. If Unit	or CA/Agreement, Name and/or No.
Oil Gas Well Gas 2. Name of Operator Santa Fe Energy		NTA FE SNYDER CC 7-1-99	DRP.	01d Ran "7" Fed	
3a. Address 3b. Phone No. (include area code) 550 W. Texas, Suite 1330, Midland, TX 79701 915/686-6612 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 915/686-6612					and Pool, or Exploratory Area
	sec., r., k., M., or Survey Descript ind 2350' FWL, Sec. 7			SWD (Mo	
12.	CHECK APPROPRIA	TE BOX(ES) TO INDICATE	NATURE OF NOTICE.	REPORT, OR OTHER	
TYPE OF SU	UBMISSION		TYPE OF	ACTION	······································
Notice of I X Subsequen		Alter Casing	Deepen	Production (Start/Resum Reclamation Recomplete	Well Integrity
Final Abar	ndoament Notice	Change Plans	Mug and Abandon	Temporarily Abandon Water Disposal	X other <u>Spud. plug-</u> back and skid rig
Attach the Bond under following completion of testing has been comp	which the work will be perfo	state all pertinent details, includin te horizontally, give subsurface lo rmed or provide the Bond No. o se operation results in a multiple ices shall be filed only after all	in file with BLM/BIA. Re	true vertical depths of equired subsequent repo	all portinent markers and zones. rts shall be filed within 30 days
	midnight, 3/19/99. Drlg				
		ake jets out of bit & RIH. 7	[ag fill @ 400' 70' fi		
3/20/99: Drlg 367-484 up rot head, start air co conductor.	4 (10st returns). POOH, t pmpressors, unload hole, a	air coming up around condu	ctor. POOH. Clean	II. Pull 1 std DC, 1 out cellar for cmt 8	clean out around
up rot head, start air co conductor. 3/21/99: RD to skid ri, Washing to 454', hole rat holes. POOH. Was	ompressors, unload hole, a g. Cement conductor & c not unloading, work pipe it on orders. TIH w/DCs,	air coming up around condu cellar. WOC. TIH, tag fill (, hole unloaded, air started t LD DCs, BHA & kelly. P	ector. POOH. Clean of @ 334', 72' fill. Mak to come up around con U 5 jts DP, tag fill @	out cellar for cmt & te up kelly, start air nductor, in cellar & 150', LD 1 it, dept	clean out around $\int \partial St I$, unload hole. G - II - I to up thru mouse & $\int \nabla I$ h 119'. RU BL &
up rot head, start air co conductor. 3/21/99: RD to skid ri, Washing to 454', hole rat holes. POOH. War plug back to surface wa	ompressors, unload hole, a g. Cement conductor & c not unloading, work pipe it on orders. TIH w/DCs,	ellar. WOC. TIH, tag fill (, hole unloaded, air started t LD DCs, BHA & kelly. Pl /300 sx "C" w/2% CaCl ₂ . C	ctor. POOH. Clean of @ 334', 72' fill. Mak to come up around co U 5 jts DP, tag fill @	e up kelly, start air nductor, in cellar & 150', LD 1 jt, dept ice. LD DP 4 jts & ACCEPTED APR	clean out around $\int \partial S t = J$ $\int \partial S t = J$ \int
up rot head, start air co conductor. 3/21/99: RD to skid ri, Washing to 454', hole rat holes. POOH. Wa plug back to surface w 3/22/99: Rig down to s 3/22/99: Rig down to s	ompressors, unload hole, a g. Cement conductor & c not unloading, work pipe it on orders. TIH w/DCs, /900 sx 35:65:06. Tail w/ skid rig. Set cellar 50' wo	Air coming up around conduct rellar. WOC. TIH, tag fill of , hole unloaded, air started to LD DCs, BHA & kelly. PU (300 sx "C" w/2% CaCl ₂ . Co est of old well bore. 29 ³⁰ (1) (2) (2) (3) (3) (3) (4) (5) (5) (5) (6) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	ctor. POOH. Clean $(2, 334', 72')$ fill. Mak to come up around con U 5 jts DP, tag fill @ Circ 50 sx cmt to surfa (31 - 12) $(37 - 12)$	e up kelly, start air nductor, in cellar & 150', LD 1 jt, dept ice. LD DP 4 jts & ACCEPTED APR	clean out around $\int \partial S t = 1$, unload hole. G = 11 - 16 - 11 - 16 - 11 - 16 - 11 - 16 - 11 - 16 - 11 - 16 - 11 - 16 - 1
up rot head, start air co conductor. 3/21/99: RD to skid ri, Washing to 454', hole rat holes. POOH. Wa plug back to surface w 3/22/99: Rig down to s	ompressors, unload hole, a g. Cement conductor & c not unloading, work pipe it on orders. TIH w/DCs, /900 sx 35:65:06. Tail w/ skid rig. Set cellar 50' wo	Air coming up around conduct rellar. WOC. TIH, tag fill of , hole unloaded, air started to LD DCs, BHA & kelly. PU (300 sx "C" w/2% CaCl ₂ . Co est of old well bore. 29 ³⁰ (1) (2) (2) (3) (3) (3) (4) (5) (5) (5) (6) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	ctor. POOH. Clean $(2, 334', 72')$ fill. Mak to come up around cor U 5 jts DP, tag fill @ Circ 50 sx cmt to surfa (31 - 12) (32 - 12) (31 - 12) (32 - 12)	e up kelly, start air nductor, in cellar & 150', LD 1 jt, dept ice. LD DP 4 jts & ACCEPTED APR	clean out around $\beta_{05} \neq 3$, unload hole. $\beta_{-11} = 6$ $\beta_{-11} = 6$ β
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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. (Instructions on reverse)

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