					C	opy with
		NMPCC CC	PY		Form app	roved. ireau No. 42-R1424.
Form 9-331	U	NIT. STATE	S	SUBMIT IN TRIPLICA (Other instructions on re-	5. LEASE DESIGNATI	ON AND SERIAL NO.
(May 1963)	FPARTM	ENT OF THE	(verse side)	NM 9553		
	GE	OLOGICAL SU	RVEY		6. IF INDIAN, ALLOT	TTEE OR TRIBE NAME
	V NOTIC	ES AND REP	ORTS ON	I WELLS		
SUNDR	n for proposal	s to drill or to deep	en or plug back	to a different servoir. sals.)		
(Do not use this to	e "APPLICAT	ION FOR PERMIT		-NE	7. UNIT AGREEMENT	C NAME
			-6	10	8. FARM OR LEASE	NAME
WELL WELL	OTHER		ar	ENVELONNEY	Federal "J"	
2. NAME OF OPERATOR AMOCO Product	ion Comp	any 🖌	V *	AN 221918	9. WELL NO.	
3. ADDRESS OF OPERATOR			0226	MAY WENDAL MENIOU	1	
Amoco Product 3. ADDRESS OF OPERATOR P.O. Drawer A 4. LOCATION OF WELL (Rep. See also spuce 17 below. At surface 2180' FNL & 6	, Levell	and, lexas /	9330	ate Mui vem ats.	10. FIELD AND POO	
4. LOCATION OF WELL (Rep.	ort location cl	early and in accordan	V	RECEIVE	Wildcat-Mon	OR BLK. AND
At surface	SED' FWI	(Unit E, Sec	. 6)	h.	SURVEI OR	ABEA
2180' FNL & C				JUN - 1 1978	6-26-27	_
					12. COUNTY OB P.	
14. PERMIT NO.		15. ELEVATIONS (Sh	C CD		Eddy	NM
		3300	.5 GR	ARTESIA, OFFICE ture of Notice, Report, or	Other Data	
	Check A	propriate Box To	Indicate No	iture of Notice, Report, or	EQUENT REPORT OF:	
16. NG	TICE OF INTER			SUBSI		
		PULL OR ALTER CASIN	TG	WATER SHUT-OFF		RING WELL
TEST WATER SHUT-OFF		MULTIPLE COMPLETE		FRACTURE TREATMENT	ABANI	DONMENT*
FRACTURE TREAT SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING (Other) Spud x Se	t casing	X
REPAIR WELL		CHANGE PLANS		(NOTE: Report rest	mpletion Report and	
(Other)			to all pertinent	details, and give pertinent da ions and measured and true ver	tes, including estimat	ed date of starting any narkers and zones perti-
17. DESCRIBE PROPOSED OR	COMPLETED OI well is direct	ionally drilled, give	subsurface locat	ions and measured and true ver		· · · · · · · · · · · · · · · · · · ·
On 3-30-78 of 465' and down at 6:3	MGF Dril set 16" 0 PM 4-2	ling Co. (Rig 65# H-40 ST& -78. Circulat Poduced hole	1 #26) spu &C casing ted 65 sac a to 14 3	added a 20° hole at at 465'. Cemented cks. WOC 28 hrs. Te /4" and resumed dri	with 575 sac sted casing lling.	ks incor. Plug with 1000#
Drilled to 1150 sacks 75 sacks. b	TD of 20 Howco li IOC 18 hr	00' and set te and 200 s s. Tested ca	10 3/4" 4 acks Clas sing with	0.5 K-55 ST&C casir s C. Plug down at 4 1000# for 30 minut	ng at 2000 . 1:00 PM 4-7-7 tes. OK. Redu	
Drilled to at 10,422' at 9:30 PM hrs. Teste drilling.	TD of 10 . Cemente 5-2-78. d casing),422' and se ed with 1450 Ran temperat with 2000# f	or 30 min	26.4#, 29.7#, and nity lite and 200 by and found top of nutes. OK. Reduced	hole to 6 1/3	2" and resumed
Drilled to 10,994'-11	TD of 1 ,034'. C	0,874'. Core ore #4 11,03	#1 10,874 4'-11,042	4'-10,934'. Core #2 '. Core #5 11,042'-	11,075'. Res	umed drilling.
18. I hereby certify th	at the foregol	ng is true and corre	et A	dmin. Analyst	DATE	5-19-78
SIGNED	94-0	u	TITLE			
(This space for F	SOP	VI. Kall	TITLE _	ACTING DISTRICT ENGI	NEER DATE	MAY 30 1978
APPROVED BY CONDITIONS OF 0+4-VSGS-	APPROVAL,	IF ANY:	-			
1-Div			*See Instructi	ions on Reverse Side		
1-Susp 1-RC			Jee manoen			