Drawer DD Artesia, NM 88210

Form 9-331		Artesia,		ht Bureau No. 42–R1424
Dec. 1973	UNITED STATES		5. LEASE	
DEPARTMENT OF THE INTERIOR		LC 030570 B		
D.	GEOLOGICAL SURVEY		6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
C/5E	GEOLOGICAL SORVET			
	IOTIONS AND DEDORI	CON WELLS	7. UNIT AGREEMENT N	AME NOV 3 0 1981
SUNDRY	NOTICES AND REPORT	5 UN WELLS		~ ^{0 0} 1981
(Do not use this form reservoir, Use Form 9	n for proposals to drill or to deepen (-331-C for such proposals.)	or plug back to a different	8. FARM OR LEASE NAM	IE 40 C
			Power Federal	Com. C. D.
	gas 🔲 other		9. WELL NO.	ONICE)
2. NAME OF OF	PERATOR		1-Y	
	Production Company /		10. FIELD OR WILDCAT N	IAME
3. ADDRESS OF			Wildcat Cisco	
	67, Loco Hills, New	Mexico 88255	11. SEC., T., R., M., OR E	BLK. AND SURVEY OR
4 LOCATION OF	F WELL (REPORT LOCATION C	EARLY. See space 17	AREA	
below.)		<u> </u> -	<u> 26 - 178 - 30</u>	
AT SURFACE	:2135 FSL&1650 FEL S	ec.26,T17S,R30E	12. COUNTY OR PARISH	
AT TOP PRO	D. INTERVAL: Eddy (County, N. Mex.	Eddy	New Mexico .
AT TOTAL DE	EPTH:		14. API NO.	
16. CHECK APPE	ROPRIATE BOX TO INDICATE	NATURE OF NOTICE,		
REPORT, OR	OTHER DATA		15. ELEVATIONS (SHOW	/ DF, KDB, AND WD)
		JENIT BERORT OF	3590.4 GL	
REQUEST FOR A		JENT REPORT OF:	The same and the s	
TEST WATER SH			(107 EP 167)	
FRACTURE TREA SHOOT OR ACID		i III		
REPAIR WELL		日 川 OCT 23	(NOTE: Report results of m	ultiple completion or zone
PULL OR ALTER	CASING [H ALL UCT 23	1981 change on Form 9	-330.) [1D] A
MULTIPLE COMP	PLETE		harman)	Date of A
CHANGE ZONES ABANDON*		U.S. GEOLOGIA	AS .	Torre Palse
(other) Comple	ete in Cisco	U.S. GEOLOGICA ROSWELL, NEW	AL SURVEY	Poster Jake
(00.0.7 00			MEXICO.	
17. DESCRIBE F including es measured ar	PROPOSED OR COMPLETED OF timated date of starting any pro nd true vertical depths for all ma	ERATIONS (Clearly state posed work. If well is di irkers and zones pertinen	e all pertinent details, and rectionally drilled, give su t to this work.)*	d give pertinent dates, Moral Sharface locations and Removed X-tree
1. Rigged up pulli	ing unit. Loaded tu	bing w/3% KCL wa	ter to kill well	Removed X-tree
2. inctalled BOT	.			
2. Upset pkr & pul	lled to 9700'KB. Ci	rculated hole w/	9.4#/gal 3% KCL	pkr fluid. TOH w/pkr
3. Vann set wirel:	ine-set CIBP @ 11010	'KB; dumped 35'	cement on CIBP (11010'-10975'KB)
with dumn-hail	worrow anbanda at a	%one.		
4. Vann perforated Cisco Zone 9510-20,9526-28,9549,9552,9558-63,9566-70 & 9574-84 © 2 SPF				
Total = 735" diam holes. 5. Ran Halliburton 4½" RBP & RTTS pkr; tested tbg to 6000#; set RBP © 9630'KB & RTTS pkr				
5. Ran Halliburton	a 41" RBP&RTTS pkr;	tested the to	0000#; set RBP ©	9630 KB & KTTS PKI
@ 9445'KB.				
6. Removed BOP &	installed X-Tree.			2000# 1.444#44
7. Pumped 250 gal	s 20%NEacid & broke	perfs down C 430	OF ARCH=2 BPE 9	Shut well interest sht
w/4000 gals 20%	% HCL (NE-FE) acid &	145 BS . ARECP = :).9 Brm @ 3430# • 5	hut well internight.
8. Swabbed & Flow NOTE: Will file S	tested well several ubsequent report aft by Valve: Manu. and Type	er RBP & RTTS an	re removed.	et @ Ft.
18. I herebý cer	tify that the foregoing is true and			
SIGNED LEGILE Area Supervisor DATE October 21, 1981				
7/		anna for Endard as Chaha at	fice use) ACCEPTED FOR	RECORD
	(This	space for rederal or State of	ince date)	1
APPROVED BY		TITLE	DATE	
CONDITIONS OF	APPROVAL, IF ANY:		NOV 2	1981
			U.S. GEOLOGIC	AL SURVEY
	_	Can Instructions on Bourse	1 DOSWELL NE	M WEXIC
	•	See Instructions on Reverse	Jius , , , , , , , , , , , , , , , , , , ,	