		-					~
NO. OF COPIES RECEIVED	1	:	·			En- C 100	
DISTRIBUTION						Form C-103 Supersedes Old	
SANTA FE			ERVATION CO	MARCION		C-102 and C-103	
FILE				MMISSION		Effective 1-1-65	
U.S.G.S.					l.	ia. Indicate Type of L	.0350
							Fee V
OPERATOR	· · ·					5. State Oil & Gas Le	
	J		· •				
(DO NOT USE THIS FOR PROUSE THIS FOR PROUSE THIS FOR PROUSE THIS TO PROUSE THE TAPPENDE	NOTICES AND RI	EPORTS ON	WELLS	INT RESERVOIR.			
1. OIL GAS WELL WELL	OTHER. WATE		TECTION			7. Unit Agreement National Hardson Har	
2. Name of Operator					11	8. Farm of Lease Nan	96
Conoco Inc.						EUMONT HA	ROY UNI
P. O. Box 460, Hobbs, New Mexico 88240						44	
4. Location of Well						10. Field and Pool, or	
UNIT LETTER	300 FEET FROM TH	, SOUTH	LINE AND	1980 ,	ET PROM	EUMONT YATE	s / Rvas
THE EAST LINE, SECTION	DN TOWN	18HTP 21	S RANGE	37 E	_ NMPM.		
15. Elevation (Show whether DF, RT, GR, etc.)					`	12. County	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
						LEA	
	Appropriate Box To NTENTION TO:	o Indicate N	ature of Not	· •		r Data REPORT OF:	_
PERPORM REMEDIAL WORK	PLUG ANI	D ABANDON	REMEDIAL WORK		ļ	ALTERING C	
TEMPORANILY ABANDON			COMMENCE DRIL		⊨ ⊷{	PLUG AND A	BANDONMENT
PULL OR ALTER CARING	CHANGE	FLAND []	CASING TEST AN	ID CEMENT JOE			—
SURFACE WAT	ERFLOW REA	PAIR V	OTHER		<u></u>		
							<u></u>
17. Describe Proposed or Completed Op work) SEE RULE 1905.	perations (Clearly state a	il pertinent deti	riis, and give pe	rtinent dates, i	nciuding éi	rtimated date of start	ing any propose
			THE AAN				
`		·	1112 COMIN 24 日の日本の	AISSION N	AUST P	E NOTITION	
RECOMMENDED PROCEI	MIRE .		24 HUUNG	PRICE T	o covi	- NO INED	
	<u>.</u>				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	E NOTIFIED MENCING WOR	RK
 SI well, open casing annulus 		te csg val	ve, and r	elieve th	ne 9-5/	8" - 7"	
2. Connect the in connect anothe	ntermediate csg er gauge to the				essure	gauge, and	
pressure and a	attempts to pump sings at 800 psi any pressure inconced within 2 c	i maximum crease in	pressure,	and repo	rt inj	ection rate a	and.
survey to dete	is pumped betw rmine how deep	the fresh					
·	ict Engineering					(0	VER)
18. I hereby certify that the information	above is true and comple	ste to the best o	f my knowledge	and belief.			
HENED The A The	Harful	TITLE Admi	nistrative	e Supervi	sor	DATE 6/2	8/83
Pan	Vit	·······					<u> </u>
PPROVED BY Cololy	Rean	TITLE O	<u>L & GAS</u>	INSPEC	TOR	DATE JUL D	1983

.

.

. CONDITIONS OF APPROVAL, IF ANY:

- 5. If fresh water could not be pumped between the 9-5/8" and 7" casings at 800 psi (so or less, install BOP and POOH w/tubing.
 - A. GIH w/5-1/2" casing scraper on workstring, and circulate well clean w/fresh water treated w/2% KCl and 1:1000 Adomall to 3500' and POOH.
 - B. GIH w/5-1/2" csg packer on workstring, set packer @ 2800', load back- side w/TFW, and pressure the tubing-casing annulus w/500 psi. Run intermediate tracer survey at 1000 psi maximum injection pressure. Contact Engineering.
- 6. Rig up and cement between the surface and the production casings at 1000 psi maximum pressure and 1 BPM if packer is used. If packer is not used, the maximum pressure is 800 psi and the injection rate is not to exceed that of the fresh water rate pumped between the casings prior to cementing. NOTE: This step only if tracer survey shows water is going past casing shoe.

Cement required to cement to 1373' Between casings: 0.2009 cu. ft./ft: 275 sacks, plus 20 sacks Lead-in with 20 sacks Class "C" cement w/18% salt mixed with 6.3 gals. fresh water/sack.

Tail-in with 275 sx. Class "C" cement w/2% CaCl₂ mixed w/6.3 gals. fresh water/sack, and slurry weights 14.8 lbs/gal

Pressure and rate should be recorded during cementing and sent to the Division Office.

- Displace cement slurry w/fresh water through the wellhead. Do not displace cement in the casings annulus. Close the intermediate valve. SION. Proceed to Step 12 if rig not used.
- 8. Unseat packer, and POOE w/workstring and packer.
- 9. RIH w/tubing bull plugged and pressure test every 10 stands to 1500 psi. POOH w/tubing.

10. RIH w/eement lined tubing and AD-1 packer.

- 11. Circulate packer fluid down annulus, displace casing, set packer, top off casing.
- 12. Put well on injection and report results to the Division Office.

