	CMM	1141
DISTRIBUTION		
SANTA FE	i	
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR		

OIL CONSERVATION DIVISION

DISTRIBUTION	P. O. BOX 2088	Form C-103	
SANTA FE	SANTA FE, NEW MEXICO 87501	Revised 10-1-7	
FILE		(so Indiana Turning	
U.S.C.S.		Sa. Indicate Type of Lease	
DENATOR		State Fee XX	
OFFICIA	,	5. State Oil & Gas Lease No.	
	ige.	·	
SUNDR	Y NOTICES AND REPORTS ON WELLS		
The Martin Control of the Control of	PROSALS TO DAILL OR TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. ION FOR PERMIT _" (FORM C-101) FOR SUCH PHOPOSALS.)	_(
l. ○''L [♡]/ 6A3 []		7. Unit Agreement ligme	
well (A) well	OTHER-		
', Name of Operator		8. Farm or Lease Name	
Tesoro Petroleum Com	rporation	Santa Fe Railroad "A"	
Address of Operator		9. Well No.	
2000 1st of Denver F	Plaza, Denver, CO 80202	91	
Location of Well	1424, Benver, 60 00202		
_	705 FEET FROM THE South LINE AND 1650 FEET FROM	S. Hospan Field Upper Hospan Sand	
THE LAST LINE, SECTIO	ON 1 TOWNSHIP 17N RANGE 9W NMPM		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
	7022' GL	McKinley ()	
Check	Appropriate Box To Indicate Notice of Nation D		
	Appropriate Box To Indicate Nature of Notice, Report or Ot		
NOTICE OF IN	ITENTION TO: SUBSEQUEN	T REPORT OF:	
PIRFORM PEMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
EMPOPARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB		
	OTHER		
OTHER			
 Describe Proposed or Completed Op- work) SEE RULE 1103. 	erations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any propose:	
•	- 129 J 200 J 2		
1. Spud date 7/8/81	. Drilled $12\frac{1}{4}$ " hole to 43'; set 41.85' of 8 5/8	" 23# casing and	
cemented to sur	ace W/ JU SKS Class "B" W/ 3% calcium chlorido	a construction and	
2. Spud / //8" hole	(7/20/81). Drill to TD of 1682' $(7/21/81)$		
3. Kan 165-6K-5P &	FDC-GR-CAL logs from 1682-1275!		
4. Ran $5\frac{1}{2}$ " 15.5# casing to 1676' and cement w/80 sks class "B" w/1% calcium chloride (7/22/81) falculated coment top 1275'.			
\// LL/ U1/. Cu1C	arated tement for 1775		
5. Perforate Upper	Hospah formation: 1580-84', 1588-94', 1602-06',	1610-14' (18') w/2 JSPE	
6. Prepare to put w	ell on production.	(10) W/Z 03F1.	
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		Canal Canal	
		COELLINA .	
		/ KLI.FIVEN	
		/ariirD /	
		OCTOR	
		1981	
	•••	OIL CON. COM.	
		DIST. 3	
	•		
A Thereby certify that the information	above is true and complete to the best of my knowledge and belief.		
natedy century that the onformation	to the and complete to the past of my anowledge and belief.		
(a,b)	Diat One II		
TEHED LAND TO CALL	Dist. Operations Manager	DATE 10/16/81	