			`
NO. OF COPIES RECEIVED			-
DISTRIBUTION			Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION		C-102 and C-103
FILE	VEW MEMICS SIZ CONSERVATION	TOMMISSION	Effective 1-1-65
U.S.G.S.			Sa. Indicate Type of Leave
LAND OFFICE			State State
OPERATOR			5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
OIL GAS WELL OTHER-			7. Unit Agreement Name Hospah Sand Unit
2. Name of Operator Tesoro Petroleum Corporation			8. Form or Lease Name
3. Address of Operator	Jieum Corporation		Hospah Sand Unit
633 17th St., Suite 2000), 1st of Denver Plaza, Denve	r, CO 80202	9. Well No. #92
4, Location of Well	50t	700	10. Field and Pool, or Wildcat
UNIT LETTER U 103	DO FEET FROM THE EAST LINE AN	D FEET FROM	Hospah - Upper Sand
	36 TOWNSHIP 18N RAN		
15. Elevation (Show whether DF, RT, GR, etc.)			
	6957 GR	n, etc.)	12. County McKinley
Check Ap	propriate Box To Indicate Nature of	Notice, Report or Ot	her Data
NOTICE OF INT	ENTION TO:		T REPORT OF:
	F_1	٠١	_
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL		ALTERING CASING
TEMPORARILY ABANDON PULL OR ALTER CASING		E DRILLING OPNS.	PLUG AND ABANDONMENT
7 July OK ACTEM GASING		Drilling Op	erations [7]
OTHER			CT at TOTIS X
17. Describe Proposed or Completed Operawork) SEE RULE 1103.	ations (Clearly state all pertinent details, and gi	ve pertinent dates, including	estimated date of starting any proposed
Well was spudded @ 9:1!	5 AM on 7/13/80		
	· · · · · · · · · · · · · · · · · · ·		
	, ,		
Conductor/surface csg. 4% CaCl ₂ on 7/13/80.	was set @ 42' and cemented by	ack to surface w/	35 sx Class 'B' +
4% cact ₂ on 7/13/80.	was set @ 42' and cemented be 14 lbs, K-55, ST & C csg. was		
Production csg $5\frac{1}{2}$ ",	was set @ 42' and cemented by 14 lbs, K-55, ST & C csg. was 17/17/80. 300' Minimum formation Ter	s set @ 1654' and mp 95 ⁰ .	cemented w/125 sx of
Production csg $5\frac{1}{2}$ ", Class 'B' + 10% salt or Cement top from CBL - 8	was set @ 42' and cemented be 14 lbs, K-55, ST & C csg. was 7/17/80. 800' Minimum formation Ter 50° F Time cement in place	s set @ 1654' and mp 95 ⁰ .	cemented w/125 sx of
Production csg $5\frac{1}{2}$ ", Class 'B' + 10% salt or Cement top from CBL - 8 Cement Slurry Temp 6	was set @ 42' and cemented be 14 lbs, K-55, ST & C csg. was 17/17/80. 300' Minimum formation Ter 50° F Time cement in place	s set @ 1654' and mp 95 ⁰ . - 2 PM on 7/17/8	cemented w/125 sx of
Production csg 5½", Class 'B' + 10% salt or Cement top from CBL - 8 Cement Slurry Temp 6	was set @ 42' and cemented be 14 lbs, K-55, ST & C csg. was 17/17/80. 300' Minimum formation Ter 50° F Time cement in place	s set @ 1654' and mp 95 ⁰ . - 2 PM on 7/17/8	cemented w/125 sx of

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED Kary J. Katterlacker TITLE District Engineer DATE SEPTEMBER 2, 1980

Original Signed by FRANK T. CHAVEZ

SUPERVISOR DISTRICT # 3

SEP 5 1980