STATE OF NEW MEXICO	AEAIT 5	NMOCD 1 N	1cHugh <b>1</b> Fil	e /		
DISTRIBUTION	DISTRIBUTION P. O. BOX 2088				Form C-103 Revised 19-1-78	
FILE U.S.G.S. LAND OFFICE			<b>/</b>	State	ote Type of Lease  Fee  Oil & Gas Lease No.	
PETATOR		DEPORTS ON	WELLS	LG-	974 	
(DO NOT USE THIS FORM FOR USE "APPLIC	PROPOSALS TO DRILL ATION FOR PERMIT -	AND REPORTS ON	WELLS  IACK TO A DIFFERENT RESERV  IN PROPOSALS.)	7. Unit	Agreement Name	
OIL CAS WELL XX	отнея-			8. Farm	or Lease Name -	
Jerome f	. McHugh			i	gar	
P O Box	208, Farmin	gton, NM 8740	1	2	d and Pool, or Wildcat	
4. Location of Well	1850	FROM THE South	LINE AND		ilan P.C. Ext.	
West Line, see	36	TOWNSHIP 25		имрм.		
IIIIIIIIIII	15. E	1434 GL	DF, RT, GR, etc.)	12. Cow Rio A	rriba	
	k Appropriate INTENTION T		Nature of Notice, Re	port or Other Data BSEQUENT REPOR	i RT OF:	
PERFORM REMEDIAL WORK	•	PLUG AND ABANDON	REMEDIAL WORK COMMENCE DRILLING OPNS CASING TEST AND CEMENT		ALTERING CASING PLUG AND ABANDONMENT	
PULL OR ALTER CASING		CHANGE PLANS	OTHER Status			
17. Describe Proposed or Completed	Operations (Clear)	ly state all pertinent det	ails, and give pertinent dat	tes, including estimated	date of starting any proposed	
work) SEE RULE 1103.	erse for stat		e e		Sand Sand	
•				RE SEP.		
		•		DON S	1982 DM.	
	ı	•	ere a.			
		· <u>.</u>				
,	Λ					

Original Signed by FRANK T. CHAVEZ

Original Signed by FRANK T. CHAVEZ

Original Signed by FRANK T. CHAVEZ

SUPERVISOR DISTRICT #-3

PART 9-16-82

ORIGINAL SIGNED SIGNED STRICT #-3

Jerome P. McHugh Cougar #2

9-8-82 MI & RU Ponderosa Oilfield Service to swab well.
SITP TSTM.
SICP 60 psi
IFL 1600' Swabbing slightly salty water. 1st ten runs made
±2.5-3.7 bbl/run at ±3 runs per hour. Well on vacuum after
each run. Swabbed down to 2200' after 18 runs. Casing pressure
80 psi at end of day.

9-14-82 SICP 630 SITP 630
Opened well to atmosphere through 2" Orbit and flow line. Well flowed gas with moderate amount of mist. After 40 min., casing pressure was 400 psi. Shut well in. Unable to move rig due to bad road conditions.