## State of New Mexico Energy, Minerals and Natural Resources Depa

Form C-103 Revised 1-1-89

DISTRICT | P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088 Paragraphy of

WELL APINO 30-005-62997

DISTRICT			
	Astania	M	12210

DISTRICT II	Santa Fe, New Mexico 87504-2088					
F.O. Drawer DD, Artesia, NM 88210	Dame 1 of 140 A (Asortice	MOV - 5 1993	S. ladicate Type of Lease STATE FEE			
DISTRICT III 1000 Rio Brazos Rd., Asses, NM 87410	•	Section 1999	6. State Oil & Gue Lesse No. VA-831-1			
( DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOI (FORM C-101)	S AND REPORTS ON WI SALS TO DRILL OR TO DEEPE R. USE "APPLICATION FOR P ) FOR SUCH PROPOSALS.)	EN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name			
i. Type of Well: Oil GAS WILL X WILL			Charlie State			
2. Name of Operator	OTHER		& Well No.			
Hanagan Petroleum	#2					
P.O. Box 1737 - Roswell, NM 88202			9. Pool same or Wildcat Wildcat/San Andres			
4. Well Location						
Unit Letter : 010			Feet From The East Line			
Section 7	Township 13 South	Rappe 28 East or DF, RKB, RT, GR, etc.)	NMPM Chaves County			
	KB 3659					
11. Check App	propriate Box to Indicate	e Nature of Notice, F	leport, or Other Data			
NOTICE OF INTER	NTION TO:	SUE	SSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	☐ ALTERING CASING ☐			
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN	g opns. 🔲 Plug and abandonment 🛚			
PULL OR ALTER CASING		CASING TEST AND C	EMENT JOB 🔲			
OTHER:	[	] OTHER:				
12. Describe Proposed or Completed Operations work) SEE RULE 1103.	(Clearly state all pertinent details	, and give partinent dates, incl	uding estimated date of starting any proposed			
1'. 10/2/93 - TD well @ 1100' Drillers TD & log well. 2. 10/3/93 - Plug & Abandon per OCD instructions (M. Williams) as follows:						
A. Spot 30 sack B. Spot 30 sack	Hall. Prem. Pl	lus w/3% CaCl	') w/base plug @ 1000'. plug (100") plug in/			
C. Attempt to t	B" casing (275') ag plug. Top (	of plug shoul	d have been around			
D. Spot 30 sack	not tag plug u plug (100') Ha	until 310". all. Prem. Pl	us w/4% CaCl w/base			
of plug @ 32						
E. Tag plug @ 2 F. Spot 10 sack at surface.	surface plug	w/base of plu	g @ 30' & top of plug			
I hereby earthy that the information above is true and						
	i complete to the best of my baseriadge	and balief.				
SIGNATURE SUM S	security to the last of my basedudge	mus	S. DATE 11/4/93			
	G. Hanagan					
Wichael			<b>ТЕШЕРНОНЕ НО.</b> 623-50			
TYPE OR PRINT NAME Michael		mu_ Vice Pre				

Prof ID-2 1-7-94 Prof