Submit 3 Copies to Appropriate
District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

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

OIL CONSERVATION DIVISION P.O. Box 2088

WELL API NO. 30-025-26434

DISTRICT II	
P.O. Drawer DD, Artesia,	V

New Mexico 87504-2088

P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	87304-2088	5. Indicate Type of Lease	FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.	
CUMPRY NOT	ICES AND REPORTS ON WEI	118		
(DO NOT USE THIS FORM FOR PRODIFFERENT RESE	OPOSALS TO DRILL OR TO DEEPEN RVOIR. USE "APPLICATION FOR PE :-101) FOR SUCH PROPOSALS.)	I OF PLUG BACK TO A	7. Lease Name or Unit Agreement Name	
1. Type of Well:	,		Cone "B"	
OIL GAS WELL WELL	OTHER Dry Ho	le re-entry		
2. Name of Operator			8. Well No.	
Olsen Energy, Inc.			3	
3. Address of Operator			9. Pool name or Wildcat	
16414 San Pedro, Su	ite 470, San Antonio, T	TX 78232	House-Yates/Seven Rivers	
4. Well Location	60 Feet From The North		Feet From The <u>East</u>	Line
Section 12	7	ange 38-E	NMPM Lea	County
Section 12	Township 20-S Ra		Y/////////////////////////////////////	
	3569 GR			
Check	Appropriate Box to Indicate	Nature of Notice, Re	eport, or Other Data	_
NOTICE OF IN			SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. X PLUG AND ABANDON	MENT [_]
PULL OR ALTER CASING CASING TEST AND CEM		MENT JOB		
OTHER:		OTHER: Re-entr	y and testing	0
12. Describe Proposed or Completed Opera work) SEE RULE 1103.	tions (Clearly state all pertinent details, as	nd give pertinent dates, inclua	ling estimated date of starting any proposed	
5-23-90 Drill out 10	O' surface plug and plu			
	64-70 w/12 holes. Acid			
5-25-90 Set CIBP at holes. Acid	3300'. Dump 35' of cem ize w/2000 gals. Swab	ent on plug. Pe show of oil and	erforate 2977-3133° w/16 gas.	
5-26-90 Frac w/19,00 w/ a show of	$0~{ m gals}~70\%~{ m CO}_2~{ m foam}~{ m w/2}$ oil and gas. SI to bu	9,000# 20-40 sam ild battery.	nd. Flow back load	
6-9-90 Open to tank 30-40 MCFD re	battery. Well would fate of gas.	low only a small	l amount of fluid with	
7-10-90 Set pumping	unit.			
7-23-90 Test 0.5 BO,	2 BW, w/10 MCFD. Prep	to P&A.		
I hereby certify that the information above is tru	e and complete to the best of my knowledge and	belief.		
ilis Mar		Drlg & Prodn 1	Mgr. DATE 7-25-90	
TYPEOR PRINT NAME Dick Morto			512-496-246 TELEPHONE NO.	16.
TYPE OR PRINT NAME DICK MOTTO	-			
(This space for State Use)	W. Seay		0 .000	

TITLE -

MCK VED

JUL 27 1990

MOBEN DAMOS