## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

-0. 47 \$47169 *******	T	•
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR	T	

Original Signed by FRANK T. CHAVEZ

## OIL CONSERVATION DIVISION

	1	Form C-103
DISTRIBUTION	P. O. BOX 2088	Revised 10-1-78
SANTA FE	SANTA FE, NEW MEXICO 87501	
U.S.G.S.	1	So, Indicate Type of Lease
LAND OFFICE	<b>.</b>	State Fee XX
OPERATOR	1	5. State Oil 6 Gas Lease No.
	J ·	Fee
		minimini in
SUNDA	RY NOTICES AND REPORTS ON WELLS	CRYOIR.
USE "APPLICAT	OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO'A DIFFERENT RES TION FOR PERMIT _** (FORM C-101) FOR SUCH PHOPOSALS.)	7. Unit Agreement frame
01L T		7. Ont Agreement Pame
MELL X MELL SAS	OTHER-	
Name of Operator		8. Farm or Lease Name
M.R. Schalk		Schalk Myers
Address of Operator		9. Well No.
	NW 07125	#1
P.O. Box 25825, Albu	iquerque, MM 8/123	10. Field and Pool, or Wildcan
Location of Well		
UNIT LETTER K	1800 FEET FROM THE South LINE AND 1650	YEST FROM West Lindrith, GL/DK
West	ON 34 TOWNSHIP 25N RANGE 3W	имем.
IRL LINE, SECTI	VI (VINDS)	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	7,148' GL / 7,161' KB	Rio Arriba
Check	Appropriate Box To Indicate Nature of Notice,	Report or Other Data
NOTICE OF I	NTENTION TO:	SUBSEQUENT REPORT OF:
		_
ERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
$\overline{}$	COMMENCE DRILLING O	PHS. PLUG AND ABANDONMENT
MPORARILY ABANDON	CHANGE PLANS CASING TEST AND CEM	
DEL OR ALTER CASING		ction casing
	OTHER PERSONAL	in tilli casing
OTHER		
	perations (Clearly state all pertinent details, and give pertinent	dates, including estimated date of starting any proposed
work) SEE RULE 1103.	perations (Greatly State are pertinent Gereta, and great personal	
•		5 5 7 (0.1) 257 (5)
	091' TD. Logged well. Rig up and run	186 jts. of 5-1/2", 17#/ft.,
N-80 LT&C, K-55 cas:	ing and set at 8,091'.	
Gamented first stag	e with 1,000 sacks of Class H, 50/50 por	z with 2% gel 6-1/4#/sack
Cemented IIIst stay	-29 Cello Flake with 0.2% retarder (yie)	1d. 1 20 on ft /sack = 629 on ft )
		iu: 1.20 cu.1c./sack - 025 cu.1c./
Plug down at 0227 h	ours 10-5-86.	
Cemented second sta	ge with 240 sacks of Class B, 65/35 poz	, with 12% gel, 1/4#/sack
	ield: 2,62 cu.ft./sack - 629 cu. ft.)	
	with 2% gel, 6-1/4#/sack Kolite, 1/4#/s	
	238 cu. ft.) Plug down at 0555 hours 10	
<b>.</b>	•	
Cemented third stag	e with 360 sacks of Class B, 65/35 poz,	with 12% gel, 1/4#/sack D-29
Cello Flake (yield:	2.62 cu.ft./sack = 943 cu. ft.) Follo	owed by 100 sacks of Class B,
50/50 poz. with 2%	gel, 6-1/4#/sack Kolite, 1/4#/sack D-29	Cello Flake (yield: 1.36 cu.ft./s
	g down at 1049 hours 10-5-86 (circulated	
	4	
	Li.	Comment RM
		1 1256
. I hereby certify that the information	shove is true and complete to the best of my knowledge and be	Hiele .
	1	The College of the Co
Cilian I.h.	ATTLE Agent	December 17, 1986
we / merezery	1116 Agrill	
	•	DEC 22 1986
Original Staned by FRANK T.	. CHAVEL SUPERVECTO - 1 - 1-1-1-1	The second secon

SUPERVISION