STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
DISTRIBUTION		I	
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE	1	L	
0000000	_	1	

OIL CONSERVATION DIVISION

		Form C-103 ·
DISTRIBUTION	P. O. BOX 2088	Revised 10-1-78
SANTAFE	SANTA FE, NEW MEXICO 875044 14 1201	
FILE	Held in a second	Sa. Indicate Type of Leuse
U.S.G.S.		State Fee X
LAND OFFICE	O. C. D.	5. State Oli 6 Gas Lease No.
OPERATOR	ARTESIA, CARICA	9. 444
		trement to the same
SUMPA	Y NOTICES AND REPORTS ON WELLS	
IDO NOT USE THIS FORM FOR PROF	POSALS TO DRILL OR TO DEEPEN OR PLUE BACK TO A DIFFERENT RESERVOIN.	MINIMINININININININININININININININININ
USE "APPLICATI	DA FOR PERMIT - TORM C-1011 FOR SUCH PROPOSICO.	7. Unit Agreement Name
1		
OIL CAS VELL X	OTHER.	8. Farm or Lease Name
2. Name of Operator	•	McKnight
Frad Doel Dr	milling Co	6
Fred Pool D	CTITIE WA	9. Well No.
		٥
1300 Clovis	Star Rt. Roswell, N.M.88201	10 Field and Pao; or Wildcat
4. Location of Well		10. Field and Pool or Wildcat Wildcat - Abo
Н	660 FEET FROM THE W LINE AND 1980 FEET FROM	
UNIT LETTER		
N T	20 65 2217	
THE N LINE, SECTIO	N 20 TOWNSHIP 65 RANGE 22E NMPM	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	/////	
	4325. G1	Chaves ()
16. Chack	Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
		T REPORT OF:
NOTICE OF IN	TENTION TO:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT []
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
POEC ON XELEN CHAINS	OTHER	43 casing
OTHER		
	perations (Clearly state all pertinent details, and give pertinent dates, includin	g estimated date of starting any proposed
17. Describe Proposed or Completed Op work) SEE RULE 1103.	erations (Otearly state an personal average and govern	
wyrky see week		
May 4, 1981		
11dy 4, 1701	•	
n-+ 2002 &+	70 C 4mT 1.1 appins	
Set 3093 It.	new 10.5 ApI $4\frac{1}{2}$ casing. T D 3101 ft.	
Us e d 600 sx (Class C, 2% Calcium Chloride. Temperature surve	y
showed cemen	t top at 1800 ft.	
2,10202 001001	r	
Dlu - dann a t	32.1.0	
Plug down at	TC ! CO W ! H .	
I Intend to ne	mpanaka and astitus	
intend to pe	rforate and acidize.	