3	-	L Ur	IAEAA	MIENICO
ENERGY	AND	Mitti	ERALS	DEPARTMENT

DISTRIBUTION		
SANTA FE		
FILE		
V.1.0.1.	\mathbf{I}	
LAND OFFICE		
0000000	T	

F CONDITIONS OF APPROVAL, IF ANYS

OIL CONSERVATION DIVISION

F							
DISTRIBUTION	P. O. Br	DX 2088	Form C-103 Revised 19-1-78				
BANTA FE	SANTA FE. NE	W MEXICO 87501	KET1360 13-1-70				
FILE	1						
V.1.0.1.	1		Sa. Indicate Type of Lease				
LAND OFFICE	4		State Fee XX				
<u></u>	4		5. State Oti & Gas Lease No.				
POTATOR	J		3. Stote Cit & Car 2. 2. 1. 1. 1.				
SHMDD	Y NOTICES AND REPORTS O	N WELL C					
too mot use 7mis form for Pri	DPOSALS TO DRILL OR TO DEEPEN OR PLUG	N WELLS					
USE "APPLICAT	TON FOR PERMIT -" (FORM C-101) FOR S	UCH PROPOSALS.)					
			7, Unit Agreement Name				
	OTHER-						
<u> </u>	OTALES.		8, Farm of Lease Hame				
2. Name of Operator			e, ram or Lease Lame				
John Yuronka			F F Vinc				
13. Address of Operator			E. F. King 9, Well No.				
			3, 4671 140.				
102 Petroleum Blds	g., Midland, TX 797	01	3				
4. Location of Well			10, Field and Pool, or Wildcat				
1 **	000	222	•				
MENT LETTER M	990 rest from the South	LINE AND 330 PEET FROM	Jalmat				
		,					
1.700+	21 00	07.0					
THE WEST LINE, SECTION	ON 31 TOWNSHIP 22	-S RANGE 37-E NMPM.	MIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				
THINTH THE THE STATE OF THE STA	15. Elevation (Show whether	er DF. RT. GR. etc.)	12. County				
Allilli IIIIIIII							
	3420'	DF	Lea \\\\\\\				
16. Charle	Annuarian Day To Indiana	Name of Nation Bases of Od	D				
_	•	Nature of Notice, Report or Oth	ier Data				
NOTICE OF IN	NTENTION TO:	SUBSEQUENT	REPORT OF:				
·		·					
PERFORM REMEDIAL WORK	PLUE AND ABANDON	REMEDIAL WORK	ALTERING CASING				
		COMMENCE BRILLING OPHS.	PLUE AND ABANDONMENT				
TEMPORARILY ABANDON	F	, i					
PULL OR ALTER CADING	CHANGE PLANS	STATING TEST AND CEMENT JOS XX					
		OTHER					
	_	1					
PTREM		1					
	perations (Clearly state all pertinent de	etails, and give pertinent dates, including	estimated date of starting any proposed				
work) SEE RULE 1103.							
Coulded 7.15 D M	. on September 7, 19	82					
Spudded 7:15 F. M.	, on september 7, 17	02.					
TD 413 Par		7011 07 # 12 EE G TO CO					
TD 413'. Ran 9 jts401'-of 8-5/8" 24# K-55 S.T.&C. csg. & set at TD. Cemented w/325 sxs. of class "C" Cement w/2% Ca Cl ₂ . Circulated 35 sxs.							
1D 413 . Rai	9 jts401'-of 8-5	7/0 24# K-JJ 5.1.00.	csg. & set at TD.				
Cemented w/325 sxs	s. of class "C" Ceme	ent $w/2\%$ Ca Cl Circ	ulated 35 sxs.				
Cemented w/325 sxs	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent $w/2\%$ Ca Cl Circ	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4	ent w/2% Ca Cl ₂ . Circ 6' of cement left in	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for cement.	s. of class "C" Ceme A. M. on 9-8-82. 4 30 mins. w/800# aft	ent w/2% Ca Cl ₂ . Circ 6' of cement left in er 18 hurs. & held OK	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for	s. of class "C" Ceme A. M. on 9-8-82. 4 30 mins. w/800# aft	ent w/2% Ca Cl ₂ . Circ 6' of cement left in er 18 hurs. & held OK	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for cement.	s. of class "C" Ceme A. M. on 9-8-82. 4 30 mins. w/800# aft	ent w/2% Ca Cl ₂ . Circ 6' of cement left in er 18 hurs. & held OK	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for cement.	s. of class "C" Ceme A. M. on 9-8-82. 4 30 mins. w/800# aft	ent w/2% Ca Cl ₂ . Circ 6' of cement left in er 18 hurs. & held OK	ulated 35 sxs. pipe. Tested . Drilled out				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for cement.	s. of class "C" Ceme A. M. on 9-8-82. 4 30 mins. w/800# aft	ent w/2% Ca Cl ₂ . Circ 6' of cement left in er 18 hurs. & held OK	ulated 35 sxs. pipe. Tested				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for cement.	s. of class "C" Ceme A. M. on 9-8-82. 4 30 mins. w/800# aft	ent w/2% Ca Cl ₂ . Circ 6' of cement left in er 18 hurs. & held OK	ulated 35 sxs. pipe. Tested . Drilled out				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for cement.	s. of class "C" Ceme A. M. on 9-8-82. 4 30 mins. w/800# aft	ent w/2% Ca Cl ₂ . Circ 6' of cement left in er 18 hurs. & held OK	ulated 35 sxs. pipe. Tested . Drilled out				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for cement.	s. of class "C" Ceme A. M. on 9-8-82. 4 30 mins. w/800# aft shove is true and complete to the best vivia At	ent w/2% Ca Cl ₂ . Circ 6' of cement feft in er 18 hurs. & held OK of my knowledge and belief. Athorized Agent	ulated 35 sxs. pipe. Tested . Drilled out				
Cemented w/325 sxs Plug down at 6:15 pipe & cement for cement.	s. of class "C" Ceme A. M. on 9-8-82. 4 30 mins. w/800# aft shove is true and complete to the best vivia At	ent w/2% Ca Cl ₂ . Circ 6' of cement left in er 18 hurs. & held OK	ulated 35 sxs. pipe. Tested . Drilled out				