STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION		
BANTA FE	1	
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR	1	

SUNDR	Y NOTICES AND REPORTS ON	WELLS		
11.	POSALS TO DRILL OR TO DEEPEN OF PLUG- ION FOR PERMIT -" (FORM C-101) FOR SUI	TACK TO A DIFFERENT RESERVOIR.		777777
on XX were	OTHER+		7. Unit Agreement Name	
2. Name of Operator			8. Farm or Lease liame	
John Yuronka [3. Address of Operator			Dalport Kin	ng
1	Bldg., Midland, TX	79701	9, Well No.	l
4. Location of Well	Location of Well		10. Field and Pool, or Wildo	1
UNIT LETTER M	990 FEET FROM THE Sout	h LINE AND 330 PEET FRE	Langlie Mar	tix
THE West LINE, SECTION	6 TOWNSHIP 23-	S RANGE 37-E NMP		
	15. Elevation (Show whether	• • •	12. County	HH
	3405'		Lea	7/////
Check A NOTICE OF IN	Appropriate Box To Indicate Nation To:		ther Data IT REPORT OF:	
	(in	-		
PERFORM REMEDIAL WORK	PLUG AND ABANDON XX	REMEDIAL WORK	ALTERING CASING	
PULL OR ALTER CABING	CHANGE PLANS	CASING TEST AND CEMENT JOS	PLUG AND ABANDON	MENT [_]
OTHER :	П	ОТНЕЯ		
	(C)	<u> </u>		
17. Describe Proposed or Completed Opemprk) SEE RULE 1103.	erations (Clearly state all pertinent des	ails, and give pertinent dates, includir	ig estimated date of starting any	proposed
work) SEE RULE 1103.			g estimated date of starting any	proposed
The procedure t	to plug & abandon is	as follows:	ig estimated date of starting any	proposed
The procedure to 1. Pull 1	to plug & abandon is rods, pump, and tubi	as follows:		
The procedure to 1. Pull 1 2. Set bit 3. Set 10	to plug & abandon is rods, pump, and tubicidge plug @ approxime approxime foot cement plug	as follows: ng. mately 3530' w/100 : @ approximately 3050	Foot cement plug)', top of Yates.	on top
The procedure to 1. Pull 1. Set bit 3. Set 10. 4. Set 10.	to plug & abandon is rods, pump, and tubiridge plug @ approximus foot cement plug 00 foot cement plug	as follows: ng. mately 3530' w/100 : @ approximately 3056 @ approximately 1569	Foot cement plug)', top of Yates.	on top
The procedure to 1. Pull to 2. Set book 3. Set 10 4. Set 10 5. 10 sac 9. # bridenis.	to plug & abandon is rods, pump, and tubic ridge plug @ approximo foot cement plug control of the plug at surface wine water w/25 sxs.	as follows: ng. mately 3530' w/100 : @ approximately 3050 @ approximately 1565 /marker.	Foot cement plug O', top of Yates. O', base of Anhyd	on top
The procedure to 1. Pull to 2. Set book 3. Set 10 4. Set 10 5. 10 sac 9. # bridenis.	to plug & abandon is rods, pump, and tubiridge plug @ approxime approxime foot cement plug to foot cement plug ok plug at surface w	as follows: ng. mately 3530' w/100 : @ approximately 3050 @ approximately 1565 /marker.	Foot cement plug O', top of Yates. O', base of Anhyd	on top
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