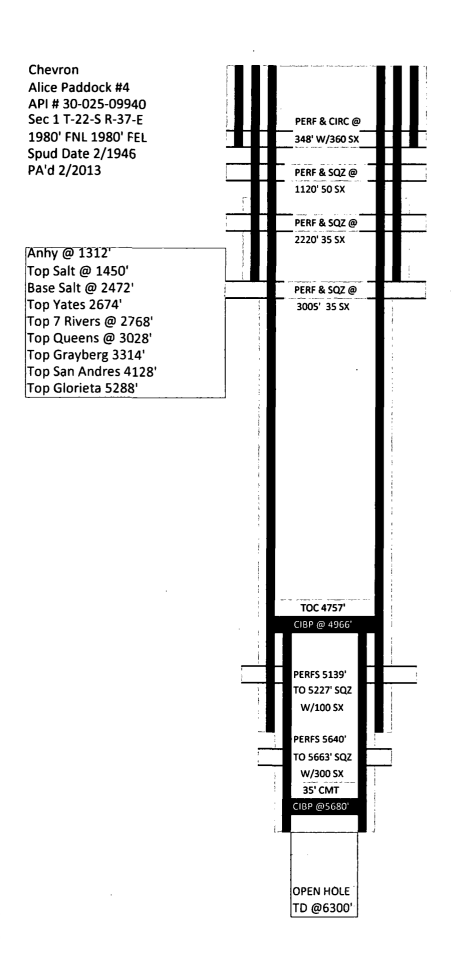
State of New Mexico

Energy Minerals and Natural Resources

District I 1625 N. French	District I 1625 N. French Dr., Hobbs, NM 88240			State of New Mexico						
Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> \$11 S. First St., Artesia, NM 38210 Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 37410 Phone: (505) 334-6173 Fax: (505) 334-6170			Energy Minerals and Natural Resources						Revised July 18, 2013	
									AMENDED REPORT	
			1220 South St. Francis Dr. Al					42019		
District IV	• • • • • • • • • • • • • • • • • • • •			Santa Fe, NM 87505				JED		
Phone: (505) 476			Sama re, INIT 8/				مد (CEIVE		
A DDI	ICATIO	N FOR	PERMIT T	ו זומת ס	DE ENTE	D DEEDEN	PLUCRAC	'K OD AD	D A ZONE	
	APPLICATION FOR PERMIT TO DRILL, RE-EN Operator Name and Address						, I LUGBAC	OGRID Num 019174	ber	
}		R	ICE OPERATING	COMPANY				3. API Numbe	·r	
								30-025-09940		
Prop	Property Code			Property Name ALICE PADDACK 7 U.S.				" Well No. 4		
			·	^{7.} Su	ırface Locatio	n				
UL - Lot G	Section	Township 22S	Range 37E	Lot Idn	Feet from 1980	N/S Line N	Feet From 1980	E/W Line E	County LEA	
	<u> </u>	225	3/6	1 Propose	ed Bottom Ho	<u> </u>	1950	<u> </u>	LEA	
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County	
G	ı	2 2S	37E		1980	N	1980	E	LEA	
L	1	<u> </u>		9. Do	ool Informatic	<u> </u>	<u>L</u> .	1		
	 -				Name	<u> </u>	· · · · · · · · · · · · · · · · · · ·		Pool Code	
				SAN ANDRES					96121 V	
L										
11. We	Additional Well I 11. Work Type 12. Well Type 13. Cable/R									
	E		S R			P		3358		
	^{16.} Multiple NO			17. Proposed Depth B. Format 4950 SA			ion The Contractor LUCKY		²⁰ . Spud Date 4-[4-20]9	
Depth to Gro	Depth to Ground water			Distance from nearest fresh water			<u>, , , , , , , , , , , , , , , , , , , </u>		e water	
ļ	90.						UNKNOWN			
₩e will t	be using a	closed-loop	system in lieu of	lined pits						
_	_	-	21.	Proposed Ca	sing and Cem	ent Program				
Type	Type Hole Size			Casing Size Casing Weight/ft			Sacks of	of Cement Estimated TOC		
CSG			CSG) 5 ½"			Setting Depth 4400'	30	0	SURFACE	
						· · · · · · · · · · · · · · · · · · ·	-			
L		l	Casin	g/Cement Pr	ngram: Addi	tional Commen	<u></u> it			
5 %" WILL E	BE RAN INS	SIDE OF EXIS						4950' INJECTI	ON STRING 2 7/8" IPC	
		 	·				,			
<u> </u>	Type Working Pressure						Test Pressure Manufacturer			
	HYDRAUL	IC		5000		5000		TOWNSEND		
<u> </u>			<u> </u>		L		-			
^{23.} I hereby o	ertify that t	he informatio	n given above is tr	ue and complete	to the	Off	CONCEDUA	TION DRUG	VION	
best of my ki	nowledge aı	nd belief.	ed with 19.15.14.9		and/or	OIL CONSERVATION DIVISION				
19.15.14.9 (1		if applica		(A) DIMAC [App	roved By:	<i>211</i>	_		
Signature:	<u> H</u>	4					Laus	<u> </u>		
Printed name	Printed name: Hayden Holub						Title:			
Title: Operat	ions Mgr				Арр	roved Date: 06	106/19	Expiration Date:	06/09/21	
E-mail Addr	ess: hholub	@riceswd.cor	<u>n</u>				34.44	P. Cont. Birth	· HI - Ons	
Date: 3 7 20	Date: 1.7.2010 Phone: 575.101.0174						Conditions of Approval Attached MUST CORDUCT MIT PIGAL			



17 1/4" HOLE SURF CSG 13 3/8" @ 298' TOC SURF

12 1/4" HOLE INTMED CSG 9 5/8" @ 2955' TOC 1730' BY TS

HOBBS OCD
JUN 42019
RECEIVED

8 3/4" HOLE PROD CSG 7" @ 5263' TOC 2965' BY TS

LINER 4 1/2" FROM 4996' TO 5710' TOC 4996' BY CIRC.