SwD Permit was supposedly revoked due to objections of off set operators Back in PA drawer 8/6/020 B2

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District I 1525 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

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State of New Mexico Energy Minerals and Natural Resources

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Form C-101 Revised March 17, 1999

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

r	APP	LICATI	ON FOR PEI	EMIT TO	D DRIL	L, RE-ENI	ER, DE	EPEN, I	PLUGBACK				
E	ORN MAN	IAGEMENT C	TION		12281								
. F	SUX 17.	2 HOBBS,	8241		30 - 025				³ API Number 5-03735				
³ Property Code 499 c					³ Property Name STATE "T"					⁶ Well No. 2			
	F 1		_ <u></u>			irface Loc	ation						
		Township Range		Lot Idn		Feet from the		South line	Feet from the	Eas	t/West line	County	
		16-S	16-S 36-Е		4		SO	UTH	_00'	WES	ST	LEA	
	<u></u>		⁸ Proposed	Botton	n Hole	Location	If Diffe	rent Fr	om Surface				
UL or lot no.	Л. or lot no. Section Township		Range Lot		Idn Feet from the		North/S	South line	Feet from the	East	/West line	County	
SAN .	ANDRES	GLOR	9 Proposed Pool 1 I ETA	_ I	I		¹⁰ Proposed Pool 2						
11 Work		12 Well Type (code 13 Cable/Rotary				14 Lease Type Code			15 Ground Level Elevation			
Р			S			R		S			3976 DF		
¹⁶ _{Multiple} NO		P	¹⁷ Proposed Depth PBTD 6500'		18 Formation SAN ANDRES GLO		ORIET		19 Contractor N/A		²⁰ Spud Date A.S.A.P.		
	·	1				sing and (I		l_	A.J.1	A.F.	
Hole Size					Casing weight/foot		Setting D				Estimated TOC		
17 1/4"		13 3/8"		48#		3	378'		400		C	CIRC.	
12 1/4"			8 5/8"		28 - 32 #		4749 '		1352		62	625'	
7 7/8"		5 1/2"		17 - 20 #		10,	10,679'		300		9762	9762'	
		<u> </u>											
Describe the	blowout pr	evention p	rogram, if any. U Se Ad SW	se addition e Atta minist D - 83	al sheets i ched. rative 6	ifnecessary. e Order		ermit	Expires 1 9 Unless E	Year Trilling	From A	l new productive zona pproval Way	
²³ I hereby certify that the information given above is true and complete to the							OIL CONSERVATION DIVISIONED BY						
best of my knowledge and belief. Signature:													
Printed name: G. A. BABER							Approved by: Title: PAUL F. RAUIZ PETROLEUM ENGINEER						
Title: PARTNER							Approval Date: Expiration Date:						
Date: 6-6-02 Phone: 505-370-3033							Conditional Appropriate 2002 Attached						

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PRONGHORN MANAGEMENT CORPORATION

P. O. Box 1772 Hobbs, NM 88241

Phone505-393-9176Fax505-393-9980

To:

State T #2 Convert to S.W.D.

- 1. Move in and rig up well servicing rig. Install B. O. P.
- 2. Rig up wireline unit. Make gauge ring run to 10,500'. POOH. Set 5 1/2" C.I.B.P. @ 10,500'.

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- 3. T I H with tubing to 10,500'. Spot mud from 10,500' 9762'. P O O H.
- 4. Perforate 5 1/2" casing @ plus or minus 9762'. T I H with cement retainer and tubing. Squeeze perforation with cement to the surface. Spot mud from the retainer to 6500'. P O O H.
- 5. Set cement plug inside 5 1/2" casing at 6500'. W O C.
- 6. Run CBL/CET from 6500' to the surface with pressure on the annulus and submit to the Hobbs District office for approval.
- 7. Perforate San Andres and Glorieta formations from 6200' 6400'.
- 8. T I H with packer and 2 7/8" tubing to 5950'. Pressure test casing. Establish injection rates. Stimulate as necessary. POOH.
- 9. T I H plastic coated tubing and packer. Casing tubing annulus shall be loaded with packer fluid and equipped with a pressure gauge at the surface or left open to detect leakage in the casing, tubing or packer.
- 10. Install production facilities.