District I PO Box 1980, Hobbs, NM 88241-1980 PO Drawer DD, Artesia, NM 88211-0719 District III

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-101 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office

es

1000 Rio Brazos Rd., Aziec, NM 87410 District [V			PO Bo Santa Fe, NN			2088 37504-208	8		T TO THE STATE OF		State Lease - 6 Copi	
PO Box 2088, Santa Pe, NM 87504-2088						RECEIVE OCD - ARTE			ED Γ	D AMENDED REPORT		
APPLICA	MOIT	FOR PE	RMIT	TO DR	ILL, RE-EN	ITER, DE	EPE	N, PLUGB	ACK.	OR A	DD A ZONI	
		I	Operator N	ame and Address.				OGRID Number				
Hanson Operating Company, Inc.										9974		
P.O. Box 1515 Roswell, New Mexico 88202-151						5				' AFT Number		
' Property Code				Property Name						30 - 0	05-62798	
4992	,	McBri				le State					' Well No.	
				Location				<u>l</u>				
UL or lot no.	UL or lot no. Section 1		Township Range I		Feet from the	North/South Lac		Feet from the East/We		Vest Lac	County	
G	G 28		10S 27E		1675	1675 North		2310	East		Chaves	
⁸ Proposed Bottom Hole Location If Different From Surface												
UL or lot mo.	r lot me. Section T		Township Range		Feet from the	North/South fac		Feet from the	East/West Lac		County	
* Proposed Pool 1						" Proposed Poel 2					<u></u>	
						1 tobased Loss 2						
" Work T		' Well Type	Code	¹³ Cable	Rotary		" Lease Type Co	Lesse Type Code		" Ground Level Elevation		
P 16 3 6	0			·			S		3810GR			
16 Multiple		17 Proposed Dept		Depth	" Form	sation	tios		1º Contractor		²⁰ Sped Date	
No			21	Proper	d Carina	1.0	_					
Hole St	Casia	Casing Size Casing weight/foot			and Cement Program							
20"		16"					Setting Depth		Secks of Coment		Estimated TOC	
14 3/4"		10 3/4"		10	40.5		1000		Redi mix			
9 1/2"		7"			23 & 26		6370		1800		circ.	
									1 1000		circ.	
The Describe the represed pro-												
Describe the proposed program. If this application is to DEEFEN or PLUG BACK give the data on the present productive some and proposed new productive some and proposed new productive some. Describe the blowest prevention program, if any. Use additional sheets if accessary. 1. It is proposed to abandon the Fusselman Zone @ 6348-76 with a CIBP set at 6880 Capped with 10 sxs cement. 2. Set CIBP at 2700 cap with 10 sxs cement. 3. Perforate and stimulate San Andres as needed to establish production.												
²⁰ I hereby certify of my knowledge Signature:	that the info	ormation given	above is tr	e and comple				NSERVAT				
Printed agenc:						Approved by: ORIGINAL SIGNED NY TES W. 20180						
Retsy Speer						Title: DISTRICT II SUPERVISOR						
Production Analyst						Approval Date: 2-23-98 Expiration Date:						
Date: Phone:					Con	Conditions of Approval :						

Attached 🛛

505-622-7330

2-10-98