District I 1625 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

State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505 Submit to appropriate District Office

☐ AMENDED REPORT

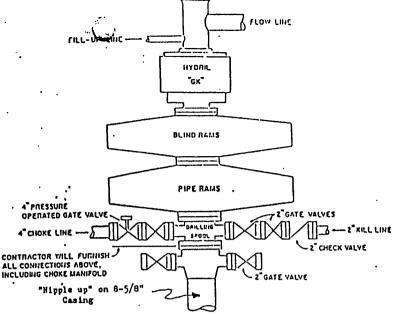
1220 S St Fr	ancis Dr., S	Santa Fe,	NM 87505			Santa	ı Fe, N	IM 875	05				
APPL	ICATI	ON F	OR PERMI	ТТО D	RILL	, RE -l	ENTI	ER, DI	EEPE	N, PLUGBA	.CK, OR A	DD A ZONE	
Operator Name and Address								9974 OGRID Number				per	
Hanson Operating Company, Inc. P. O. Box 1515, Roswell, NM 88202-151								3 AP				r	
Property Code Property										1 30 - 023		/ell No	
		Shell St							#1 /				
11/11	DC4	-	⁹ Proposed Pool I San Andres				1			10 Prop	Proposed Pool 2		
0012	004		San Anule	5	7 5	urface	Locat	tion					
UL or lot no Section Township Range Lot Idn Feet fro													
0	36	218			66			South		1650'	East	Lea	
⁸ Proposed Bottom Hole Location If Different From Surface													
UL or lot no	Section	Section Township Range		Lot	Lot Idn		om the	North/South		Feet from the	East/West line County		
Additional Well Information													
	Type Code		12 Well Type Cod		de ¹³ Cab		e/Rotary			Lease Type Code		15 Ground Level Elevation	
	P ultiple		O 17 Proposed Dept				R mation	ation		S 19 Contractor	3	3493.2 GL 20 Spud Date	
N			6853	.pui			dock			Contractor	0	01/15/2008	
Depth to Groundwater				Distanc	e from n	earest fres	sh water	h water well		Distance from	n nearest surface water		
Pit: Liner Syntheticmils thick Clay Pit Volume:bbs								s Drilling <u>Method</u> .					
.Closed-Loop System . Fresh Water Brine Diesel/Oil-based Gas/Air												Gas/Aır	
,	* 1		. 2	¹ Propos	sed Ca	asing a	ınd Ce	ement ?	Progra	m			
Hole Size Casing Size Casing weight/foot						/foot	Setting Depth			Sacks of C	Sacks of Cement Estimated TOC		
11"		8 5/8"			24#		1160)'	450		Circulated	
7 7/8"		5 ½"			15.5#			6853'		450		3800'	
22 Describe tl	he proposed	l l progran	n. If this application	n is to DEE.	PEN or I	PLUG BA	I ACK, giv	e the dat	a on the p	resent productive z	one and proposed	1 new productive zone.	
Describe the l	alowout pre	vention r	rogram if any II	e additional	l cheete i	fnecessa	rv					-	
Propose	to aban	don th	e Paddock fo	ormation	and t	est the	e San	Andre	s form	ation as folk		IVED	
										.5	icuc	IVEL	
」2.Pull rods and pump.Install BOP.Pull tubing.													
 Set CIBP at 4200' with 35' cement cap. Perforate San Andres formation at 4000' – 4150' wit Acidize perfs with 5,000 gallons 20% acid. 							n 50 holes.				JAN - 4 2008		
5. Acidiz 6. Place	e perts t on prod	with 5, luction	000 gallons Test and e							2 2			
6. Place on production. Test and evaluate. Permit Expires 1 Year From Approval—OBBS OCD Date Unless Drilling Underway													
					Date	e Unio	ess C	riling	Unde	rwa y			
²³ I hereby certify that the information given above is true and complete to the									OIL CONSERVATION DIVISION				
best of my knowledge and belief I further certify that the drilling pit will be constructed according to NMOCD guidelines \(\subseteq \), a general permit \(\subseteq \), or													
an (attached) alternative OCD-approved plan .								Approved by:					
Carol & Smith								1/May					
Printed name: Carol J. Smith								Title [] AN 0 7 2008					
Title. Production Analyst								val Date.		E	expiration Date		
E-mail Address: hanson@dfn.com													
Date: 12/28/2007 Phone: 505-622-7330							Conditions of Approval Attached						

NE EXÍCO ÓIL CONSERVATION COMMISSIA WELL LOCATION AND ACREAGE DEDICATION LAT

Form C-102 Supersede v. C-128 Otloctiva 1-1365

676

All distances must be from the outer boundaries HANSON OIL CORPORATION SHELL Section" Range County Unit Elettor 36 EAST LEA 36 21 SOUTH Actual Footage Lucotion of Wells 660 SOUTH feet from the Ground Cavel Clov. Producting Formation Dedicated Acreage: 3493.2 San Andres Outling the acreage dedicated to the subject well by colored pencil of hachure marks on the plat below. If more than one lease is dedicated to the well joutling each and identify the ownership thereof (both nights working interest and royalty) 3. Il more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoliduted by communitization, unitization, force-pooling etc? No If answer is "yes," type of consolidation Hanswersia no list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-atandard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contoined herein is true and complete to the Product, i on Hanson Operating Co. I heraby certify that the well location on this plat was plotted from field s of actual surveys made by me or ar my supervision, and that the some true and correct to the best of my knowledge and belief. Date Surveyed SEPTEMBER 18, 1974 1650 Registered Professional Engineer



MINIMUM WORKING PRESSURE 3000 PSI

CONTRACTED TO FURNISH

- 1. ALL EQUIPMENT ABOVE CASING HEAD HOUSING INCLUDING CHOKE MANIFOLD.
- 2. INDEPENDENT AUTOMATIC ACCUMULATOR 3000 PSI WP.
- 3. B.O.P. CONTROLS TO BE LOCATED HEAR DRILLER'S POSITION AND AT SAFE DISTANCE FROM THE WELL.
- 4. SPARE SET PIPE RALIS TO FIT PIPE IN USE.

COMPANY TO FURNISH

- 1. WELLHEAD EQUIPMENT.
- 2. WEAR BUSHING, IF REQUIRED.

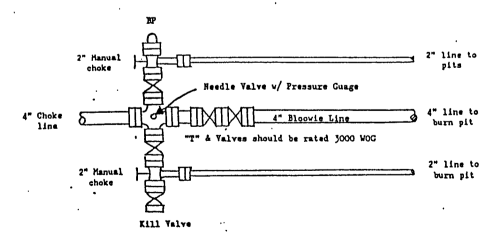
GENERAL NOTES

- 1. ALL VALVES, PIPING, FLANGES ETG. MUST HAVE MINIMUM WORKING PRESSURE COUAL TO WORKING PRESSURE OF PREVENTERS. VALVES MUST BE OF THE FULL OPENING TYPE.
- CONTROLS TO DE OF STANDARD DESIGN AND EACH MARKED SHOWING OPEN AND CLOSED POSITION.
- 3. CHOKE MANIFOLD AS SHOWN IN APP, 18 AND IS REPLACEABLE PARTS AND WREHCHES TO BE CONVENIENTLY LOCATED FOR IMMEDIATE USE.
- 4. ALL VALVES TO BE EQUIPPED WITH HANDWHEELS.
- S. CHOKE LINES MUST BE SUITABLY ANCHORED.
- 6. DEVIATIONS FHOM THIS DRAWING MAY BE MADE ONLY WITH THE PERMISSION OF THE COMPANY.

MINIMUM BLOWOUT PREVENTER REQUIREMENTS

HORMAL PRESSURE SERVICE

CHOKE MANIFOLD SETUP



The above Manifold Hookup Design will meet minimum requirement by the Operator. Drilling Contractor to supply choke line and choke manifold. Operator to supply downstream lines from manifold assembly to pits.