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				TO DR	SILL. RE-1	ENTE	R. DE	EPE	N. PLUGBA	CK. C	OR ADI) A ZONE	
APPLICATION FOR PERMIT TO DRILL, RE-Interpretation of the Permit To Drill, RE-Interpretation of the Properties of the Permit To Drill, RE-Interpretation of the Properties of the Permit To Drill, RE-Interpretation of							9974 / 30 – 025-22				² OGRID Number		
											3 API Number 025-22473		
Property Code Property							Name ⁶ Well No						
4979 / Max Gu													
° Proposed Pool 1 Paddock					/	Proposed Pool 2 Wildce + McKnight, Glorieta							
				•	⁷ Surface	Locati	on						
UL or lot no	19 22S 38E		38E	Lot Id	64	0')' South		Feet from the 1650'		Vest line est	County Lea	
							ation If Different From Surface						
UL or lot no	Section Township Range L		Lot Id	n Feet fro	om the	North/Sc	outh line	ne Feet from the		East/West line County			
					ditional We	ll Info	rmatic	n			1		
Work Type Code			12 Well Type Code		13 Cable/Rotary R			¹⁴ Lease Type Code D			15 Ground Level Elevation 3346' GL		
A 16 Multiple			17 Proposed Depth		18 Formation				19 Contractor		20 Spud Date		
N			7419'		Granite Wash						7/16/2007		
Depth to Groundwater													
Pit Liner Synthetic \(\sum \frac{12}{2}\) mils thick Clay \(\sum \frac{25}{2}\) bbls \(\sum \frac{11}{2}\) Drilling \(\sum \frac{12}{2}\) Drilling \(\sum													
Close	ed-Loop Sys	stem 🔲	21	Dropos	ad Coging o	nd Ca			· · ·	iesei/Oil-t	based [] (Jas/Air _	
²¹ Proposed Casing a													
Hole Size 12 1/4"		 	Casing Size 8 5/8"		Casing weight/foot 24#		Setting Depth 1180'		450			Surface	
7 7/8"			5 ½"				7447'		625			Surface	
		l.,	·			ACK, give					proposed n	ew productive zone	
Propose to 1. RU pu 2. Set RE 3. Perfora 4. Perfora 5. Perfora 6. Acidiz 7. Swab a 8. Place o	to comp Iling un BP at 53 ate Pado ate Glor ate Mck e perfs and eval on produ Per	revention prolete and it. Pull 00'. Cirlock formiteta formation 10, luate. uction. mit Expand University Date University 10, luate.	test the Paddrods and punculate hole conation at 513 nation at 512 ormation at 5000 gallons 2 priles 1 Year nless Prilip	additional lock, M np. Inst lean. 19' - 52 4' - 51 20% acid	sheets if necess cKnight and all BOP. P 08'. 26'. 106'. d.	_{ary.} d Glor	ieta fo	ormation	ons as follow n tubing.	S: (50 50 50 50 50 50 50 50 50 50 50 50 50 5	A 5678 A 5678 A 700 IIII COLOR ROCHO RO	STOTAL STATE OF STATE	
best of my knowledge and belief I further certify that the drilling pit will be constructed according to NMOCD guidelines , a general permit , or						Approved by:							
an (attached) alternative OCD-approved plan .						OC DISTRICT SUPERVISOR							
Signature. (MOC) Smith						Title							
Printed name: Carol J. Smith'							15 1	II N	6 2007		D :		
Title Production Analyst E-mail Address: hanson@dfn.com													
E-mail Address: hanson@dfn.com Date: 7/2/2007 Phone: 505-622-7330						Oil Conservation Division Conditions of approval: Approval for drilling ONLY CANNOT produce Downhole Commingled until							

DHC is approved in Santa Fe.

District I

1625 N. French Dr., Hobbs, NM 88240

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102

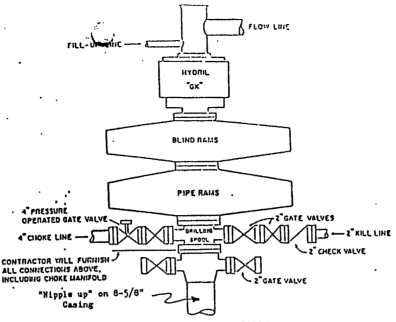
Revised October 12, 2005 Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

☐ AMENDED REPORT

1220 S. St. Francis Dr., Santa Fe, NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code Paddock, MeKnight, Glorieta, Blinebry, Drinkard, Granite Wash 30-025-22473 49210 Well Number **Property Name** Property Code 4979 **Max Gutman** #5 Elevation Operator Name OGRID No. 009974 Hanson Operating Company, Inc. 3346' GR ¹⁰ Surface Location Feet from the North/South line UL or lot no. Section Township Range Lot Idn Feet from the East/West line County N 19 22 South 38 East 640 South 1650 West Lea 11 Bottom Hole Location If Different From Surface North/South line UL or lot no. Section Township Range Lot Idn Feet from the Feet from the East/West line County Dedicated Acres Joint or Infill Consolidation Code Order No. 40 No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division. 16 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a ing interest or unleased mineral interest in the land including the d bottom hole location or has a right to drill this well at this location o a contract with an owner of such a mineral or working interest, Carol J. Smith 18SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. March 2, 1968 Date of Survey Signature and Seal of Professional Surveyor Refer to Original Plat 1650' 751 Certificate Number



MINIMUM WORKING PRESSURE 3000 PSI

CONTRACTED TO FURNISH

- 1. ALL EQUIPMENT ADOVE 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 RAMS TO FIT PIPE IN USE.

COMPANY TO FURNISH

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

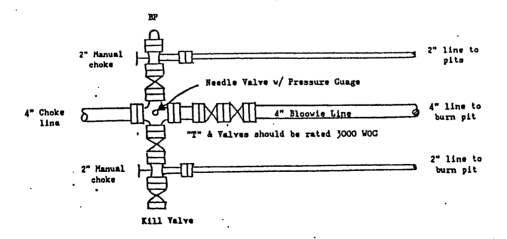
GENERAL HOTES

- 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.
- 2. CONTROLS TO BE OF STANDARD DESIGN AND EACH MARKED SHOWING OPEN AND CLOSED POSITION.
- 3. CHOKE MANIFOLD AS SHOWN IN APP, 11 AND 19 REPLACEABLE PARTS AND WRENCHES TO BE CONVENIENTLY LOCATED FOR IMMEDIATE USE.
- 4. ALL VALVES TO BE EQUIPPED WITH HANDWHEELS.
- S. CHOKE LINES MUST BE SUITABLY ANCHORED.
- 6. DEVIATIONS FROM THIS DRAWING MAY BE MADE ONLY WITH THE PERMISSION OF THE COMPANY.

MINIMUM BLOWOUT PREVENTER REQUIREMENTS

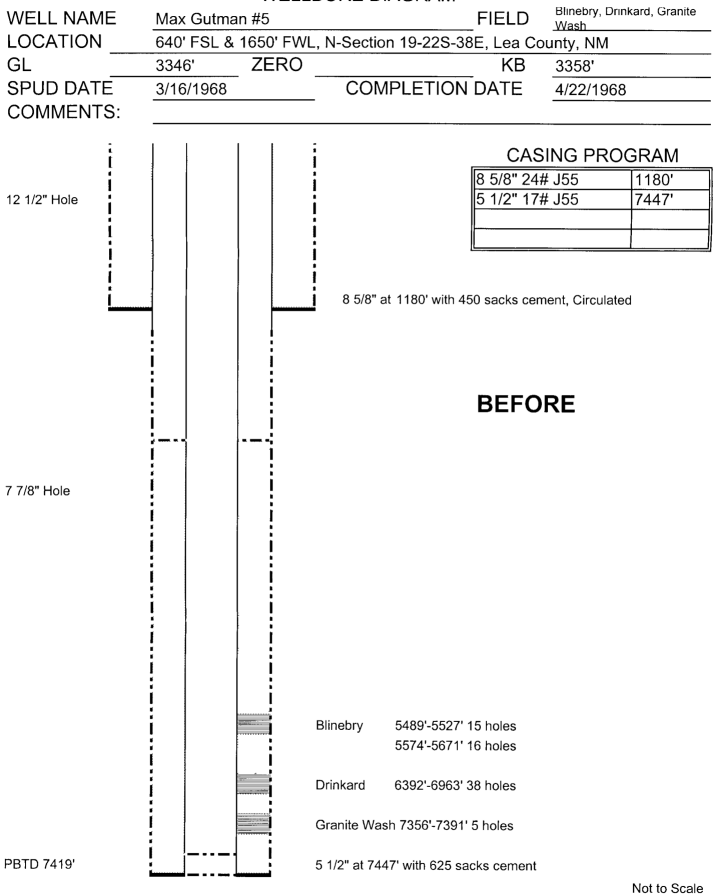
HORMAL PRESSURE SERVICE

CHOKE MANIFOLD SETUP



The above Manifold Bookup 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.

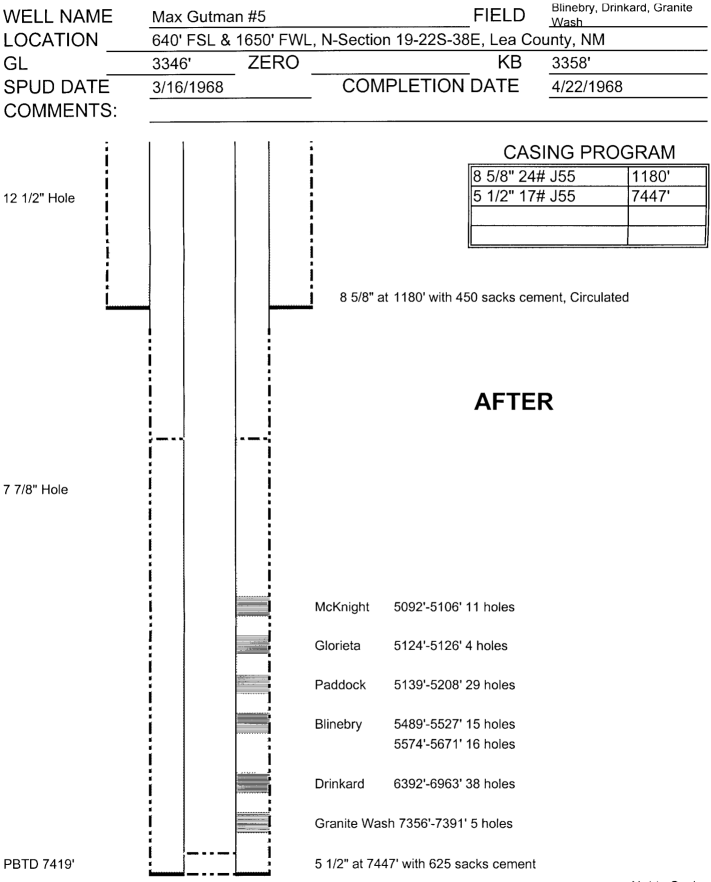
WELLBORE DIAGRAM



7/2/2007

TD 7447'

WELLBORE DIAGRAM



Not to Scale 7/2/2007