<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88216

State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

District III

1000 Rio Brazos Road, Aztec, NM 87410

District IV

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

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

☐ AMENDED REPORT

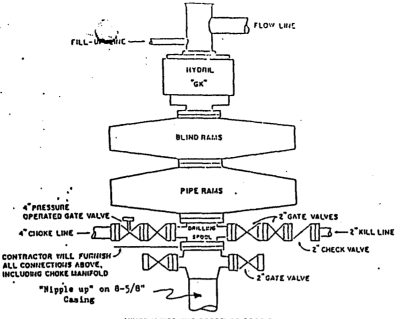
Number	-		
	9974 30 – 025-24921		
Well No.			
#2			
¹⁰ Proposed Pool 2			
Feet from the East/West line County			
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East/West line County			
15 Ground Level Elevation			
3496.9			
-			
nearest surface water			
ased Gas/Air			
Estimate	ted TOC		
Circu	ılated		
240	00'		
proposed new prod	ductive zo		
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153420	18 Ocky		
DIVISION			
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FRAI MANAA	100		
Title: OC DISTRICT SUPERVISOR AGENERAL MANAGEMENT Approval Date: LOOZ 0 I NVI Expiration Date:			
	15 Ground Level 3496.9 20 Spud D 1/10/20 surface water Dased Gas/Air Estimat Circu 240 proposed new production of the proposed of the pro		

NE JEXICO OIL CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-1 02 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section

(perator			Lease		Well No.
Hanson Oil Corporation			Shell State		2
Init Letter	Section 34	Township	Range 36 East	County	
J	36	21 South	JO Edsi	Lea	
		South line and	1650 (ou town the Fast	₹ <u>.</u>
			Pool	er from the Fast	
	Paddo				40.0
2. If more the interest are as a second of the second of t	Producting Fo Paddo e acreage dedicates and none lease is not royalty). an one lease of communitization, No If a is "no," list the f necessary.) ble will be assign	dedicated to the we dedicated to the we different ownership is unitization, force-pool nawer is "yes," type owners and tract des	rell by colored pencil. Il, outline each and id. dedicated to the well, ling, etc? of consolidation	have the interests of actually been consolidated (by company hanso do notes of authors o	e plat below. dereof (both as to working all owners been consolited. (Use reverse side of munitization, unitization, approved by the Commiscentify that the information content is true and complete to the knowledge and belief. J. Smith Ction Analyst n Operating Co.,
	1		<u>6</u>	Date Survey	
	1			 	lovember 26, 1974
	<u> </u>			Hegistered Found/or Council	Professional Engineer Surveyor
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				The state of	676



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 DE 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 COUIFMENT.
- 2. WEAR BUSHING, IF REQUIRED,

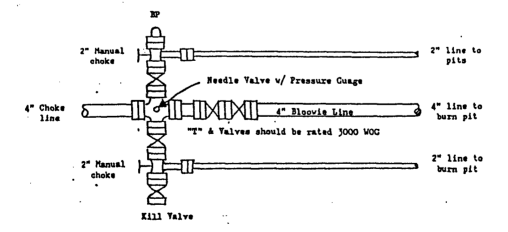
GENERAL NOTES

- ALL VALVES, PIPING, FLANGES ETG. MUST HAVE MINIMUM WORKING PRESSURE COUAL TO WORKING PRESSURE OF PREVENTERS. VALVES MUST DE 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. IS AND IS 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 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.