	TEST WATER SHUT-OFF PCLL OR ALTER CASING WATER SHUT-OFF PRACTURE TREAT MULTIPLE COMPLETE PRACTURE TREATMENT ARANDON* SHOOTING OR ACIDIZING	ABANDONMENT*
	NOTICE OF INTENTION TO:	QUENT EMPORT OF:
16.	Check Appropriate Box To Indicate Nature of Notice, Report, or	Other Data
	3712' GR	Chaves N.M.
14.	PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 18. STATE
	198U 1980	Sec 9, T-14S, R-29E
	1974' FSL, 1988 FWL	11. SEC., T., E., M., OR SEK. AND SURVEY OR AREA
3.	See also space 17 below.) At surface Unit K Sec 9, T-14-S, R-29E	King Camp North KVODIA
	P.O. Box 2408, Roswell, N.M. 88202 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*	10. FIELD AND POOL, OR WILDCAT
	ADDRESS OF OPERATOR	9. WELL NO.
	Stevens Operating Corporation	Deemar Fed
2.	NAME OF OPERATOR	8. FARM OR LEASE NAME
i.	OIL X GAS OTHER	7. UNIT AGREEMENT NAME
	SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	ovember 1983) ormerly 9-331) DEPARTMENT OF THE INTERMODE Trebbalde) BUREAU OF LAND MANAGEMENT testa, NN 88210	5. LEASE DESIGNATION AND SERIAL NO. NM 68078
	orm 3160-5 UN ED STATES NW 011s(Games.inComp. Agency 1981)	

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) •

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

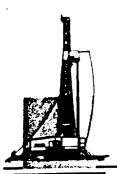
Moranco Drilling Inc. will use Rig 10 on the re-entry of the Deemar Fed #1. The information provided on the blowout preventer in the A.P.D. should be changed to a Shaffer LWS hydraulic double 11' \times 3000 P.S.I. (See attached exhibit)



REPAIR WELL

i hereby certify that the foregoing is true and correct SIGNED TITLE Production Supt.	DATE 5-26-89
(This space for Federal or State office use) APPROVED BY	DATEAPPROVED
CONDITIONS OF APPROVAL, IF ANY: *See Instructions on Reverse Side	PETER W. CHESTER MAY 2 6 1989

United States any false, fictitious or fraudulent statements or representations as to any matter within



MORANCO DRILLING INC.

P.O. Box 1860 = Hobbs, New Mexico 88240 = 505/397-3511 = 800/922-3745

DRAWWORKS

Mid Continent U-36A

Drum: 1 1/8" Lebus grooved

Compound: 2-engine oil bath chain drive Brake: Hydromatic Parkersburg 15" Single

Satellite Automatic Driller

Duo-O-Matic Crown Block Protector

ENGINES

Two 410-H.P. D353TA Caterpillar Diesel with Torque Converter.

DERRICK

Lee C. Moore, 127', 450,000-lb. nominal capacity.

SUBSTRUCTURE

Lee C. Moore, 17' high 550,000-lb. nominal capacity.

MUD PUMPS

Pump No. 1: Emsco DB550. 550-H.P. with steel fluid end. 4 3/4" - 7 3/4" liners, 16" stroke. Powered by D379 Caterpillar.

Pump No. 2: C-250 Ideal driven by D353 Caterpillar.

DRILL STRING

3,000' 4 1/2" Grade E, 20-lb.
7,500' 4 1/2" Grade E, 16.60-lb.
Tool Joints: 4 1/2" XH, 6 1/4" OD.
Twenty-five drillcollars 6 1/2" OD, 2 1/4" ID.
Other sized drillpipe and drillcollars available.

BLOWOUT PREVENTERS

One Shaffer LWS hydraulic double 11" x 3,000 p.s.i. One Hydril 11" x 3,000 p.s.i. Annular. Choke manifold 4" x 3,000 p.s.i. flanged connections. Payne 4-valve accumulator closing unit.

MUD SYSTEM

Three 30' x 7 1/2' x 6' steel pits with 700-bbl capacity and one 250-bbl slug pit. Complete low pressure circulating system, consisting of four submerged mud guns and two countersunk jets in each pit. System utilizes a 6 x 8 centrifugal pump, powered by diesel.

MUD HOUSE

One 8' x 30' Steel Storage House.

COMMUNICATIONS

24-hour direct telephone interconnection through Hobbs (505/393-1111) or 1-800/922-3745.

OTHER EQUIPMENT

BLOCKS. Shorty 300-ton.

HOOK, 200-ton.

SWIVEL 200-ton.

ROTARY TABLE. 20 1/2".

SHALE SHAKER. Harrisburg single screen.

ELECTRICAL POWER. Two 90-kw AC generators powered by diesel engines. AC fluorescent or mercury vapor lights. All vapor-proof.

FRESH WATER STORAGE. Two 500-bbl horizontal tanks.

HOUSING. One 10' x 44' air-conditioned house with sleeping and cooking facilities.

