

COUNTY LEA FIELD Jalmat STATE NM
 OPR HARTMAN, DOYLE API 3C-025-28067
 NO 3 LEASE *Langlie "A" State MAP
 Sec 36, T24S, R36E CO ORD
 1980 FSL, 330 FEL of Sec 2-4-42 NM
 4 mi NW/Jal SPD 12-8-82 CMP *12-26-82

CSG 9 5/8-401-250 sx 7-3366-675 sx *2 3/8-3007	WELL CLASS: INIT D FIN *DG LSE. CODE			
	FORMATION	DATUM	FORMATION	DATUM
	ID *3367 (SVRV)	PBD *3039		

*IP (Yates) Perfs 2785-2877 F 132 MCFGPD. Pot based on
 24 hr test thru 22/64 chk. GOR Dry; gty (Gas) (NR);
 CP Pkr; TP (NR)

CONTR Cactus #68 OPR SELEV 3254 GL sub-s 10

F.R. 12-13-82
 PD 3400 RT (Yates-Seven Rivers)
 12-20-82 TD 3367; PBD 3366; WOCT
 12-27-82 TD 3367; PBD 3366; Tstg
 Perf (Yates) 2785-2877
 1-4-83 TD 3367; PBD 3366; SI Eval
 Sqzd (2785-2877)
 *7-4-83 TD 3367; PBD 3039; Complete
 *DO to 3039
 *Perf (Yates) 2785-2877 w/20 shots
 *Acid (2785-2877) 5000 gals
 LOG TOPS: Rustler 1110, Salt 1212, Base Salt
 2630. Yates 2783, Seven Rivers 2992
 *LOGS RUN: CDL, DSN, GRL, FRXL, GRDL

*Denotes Changes & Additions

2-4-42 NM

LEA
HARTMAN, DOYLE

Jalmat
3 *Langlie "A" State
Sec 36, T24S, R36E

NM
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2-26-83
7-9-83

TEMPORARY COMPLETION ISSUED
RE-ISSUE OF SUSPENDED COMPLETION:
Formerly Langlie "A"

2-4-42 NM
IC 30-025-70958-82

Suppose that the $\mathcal{L}$ -formula φ is of the form $\exists x \varphi_1$ with x not free in φ_1 . Then φ is true in $\mathcal{M}$ iff φ_1 is true in $\mathcal{M}$. Suppose that φ is of the form $\forall x \varphi_1$ with x not free in φ_1 . Then φ is true in $\mathcal{M}$ iff φ_1 is true in $\mathcal{M}$. Suppose that φ is of the form $\exists x \varphi_1$ with x free in φ_1 . Then φ is true in $\mathcal{M}$ iff φ_1 is true in $\mathcal{M}$ for some assignment σ of the free variables of φ_1 to elements of M . Suppose that φ is of the form $\forall x \varphi_1$ with x free in φ_1 . Then φ is true in $\mathcal{M}$ iff φ_1 is true in $\mathcal{M}$ for every assignment σ of the free variables of φ_1 to elements of M .

3

LEA

EAST

80

- John W. West, N.M. #676

