NMOCD-H

Form 3160% (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

Budget Bureau No. 1004-0135

Daaget Dan	Jau 140.	1004-0	100
Expires:	March :	31, 1993	3

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		Expires: March 31, 1993	
		5. Lease Designation and Serial No. M. 4277 D	
• •	FOR PERMIT" for such proposals	6. If Indian, Alottee or Tribe Name	
SUB	MIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation	
1. Type of Well: OIL GAS WELL WELL	OTHER	8. Well Name and Number SCOTT E FEDERAL COM	
Name of Operator CHEVRON USA II	NC	1	
3. Address and Telephone No. 15 SMITH ROAD,	MIDLAND, TX 79705 915-687-737	9. API Well No.	
4. Location of Well (Footage, Sec., T., R., M., or Surve	y Description)	30-025-27442	
Unit Letter M : 1148' Feet From T	The SOUTH Line and 775' Feet From The	10. Field and Pool, Exploaratory Area LUSK, STRAWN, NORTH	
WEST Line Section 28	Township 18-S Range 32-E	11. County or Parish, State LEA , NM	
12. Check Appropriate	Box(s) To Indicate Nature of Notice, Re	eport, or Other Data	
TYPE OF SUBMISSION	т.	YPE OF ACTION	
✓ Notice of Intent☐ Subsequent Report☐ Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Attering Casing OTHER: TEMPORARILY ABAN	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)	
directionally drilled, give subsurface locations and r	WS: E OF WORK. TOH.	tinent to this work,)*.	

TITLE Regulatory Specialist SIGNATURE DATE 7/1/2004 Denise Leake TYPE OR PRINT NAME (This space for Federal or State office use) **APPROVED** CONDITIONS OF APPROVAL, IF ANY: TITLE DATE

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



Well: Scott E Federal Com #1

Location:

1148 FSL & 775 FWL Section: 28 (SW/4 SW/4)

Township: 18S

Range: 32E Unit: M County: Lea State: NM

Elevations:

GL: 3718' KB: 3734' DF: 3733'

Log Formation Tops		
Delware	5203'	
Bone Spring	7005'	
Wolfcamp	10288'	
Strawn	11536'	
Atoka	11942'	
Morrow	12303'	
Barnett	12969'	

Intermediate Csg: 8 5/8" 28# S-80

Set: @ 4158' w/ 1700 sx cmt

Hole Size: 11"

Circ: Yes TOC: Surface TOC By: Circulation

TUBING DETAIL - 8/13/98

372 jts - 2-7/8" 6.5# L-80 EUE-8-rd tbg

1 2 7/8" x 2 3/8" x-over

1 2 3/8" x 4.5 FL On Off tool w/ 1.87" F nipple

1 45-A4 Sur-Lok pkr

EOT landed @ 11537.68'

Cmt plug 7537'-7751' (50 sx) 5 1/2" csg stub @ 7667' CIBP @ 8730' (50' cmt on top)

Perfs

Status

8790-8900'

Bone Spring - abandoned

Prod. Csg: 5 1/2" 17# N-80 & K-55" Set: @ 9000' w/225 sx cmt

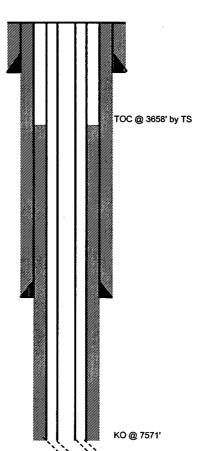
Hole Size: 7 7/8"
Circ: No TOC: 7900'
TOC By: Temperature Survey

PBTD: 7537' TD: 13100'

Updated: 4-16-04 by WAYN

Field: North Lusk

<u>Current</u> Wellbore Diagram



Reservoir: Strawn

Well ID Info: Chevno: EQ6821 API No: 30-025-27442 L5/L6: T54 / 2600 Spud Date: 5/31/81

Rig Released: Compl. Date: 9/14/81

Surface Csg: 11 3/4" 42# H-40 Set: @ 416' w/ 400 sx cmt

Hole Size: 14 3/4"
Circ: Yes TOC: Surface
TOC By: Circulation

Initial Completion:

7/13/81 100 sx cmt plugs @ 12900'-13100', 12150'-12350', 10150'-10350'
200 sx cmt plug @ 8720'-9000' ; DO cmt to 9000' ; ran 5 1/2" csg
8/4/81 Perf BSPG 8790'-8900' A/125gal 20% NEFE

Subsequent Work

8/93 Set CIBP @ 8730 cap w/50' cmt ; 50 sx cmt plug 7751'-7537'
Pulled 7667' of 5 1/2" csg ; Cmt plugs @ 5717'-5561' (40 sx),
4214'-4090' (65 sx), 460'-275' (50 sx) & 60'-surf (15 sx)

7/1/98 Re-entered; DO cmt; KO @ 7571'; Drl new hole to TD: 111975' & run 5 1/2" csg

8/13/98 Perf Strawn 11636'-11638', 11688'-11692', 11754'-11764', 11766'-

11770' & 11774-11779' ; A/7600 gal 15% HCL

Perfs

11636'-38', 11688'-92', 11754'-64' 11766'-70' & 11774'-79' Status Strawn - open

Prod. Csg: 5 1/2" 17# N-80 & S-95 Set: @ 11975' w/1375 sx class H cmt

Hole Size: 7 7/8"
Circ: No TOC: 3658'
TOC By: Temperature Survey

COTD: 11926' PBTD: 11926' TD: 11975'



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Intermediate Csg: 8 5/8" 28# S-80

Set: @ 4158' w/ 1700 sx cmt Hole Size: 11"

Circ: Yes TOC: Surface TOC By: Circulation

TUBING DETAIL -

Cmt plug 7537'-7751' (50 sx) 5 1/2" csg stub @ 7667' CIBP @ 8730' (50' cmt on top)

Perfs

Status

8790-8900

Bone Spring - abandoned

Prod. Csg: 5 1/2" 17# N-80 & K-55

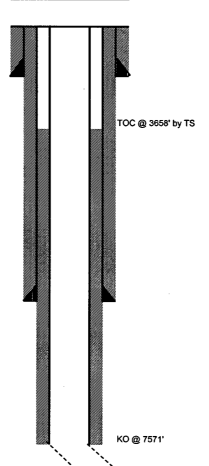
Set: @ 9000' w/225 sx cmt Hole Size: 7 7/8" Circ: No TOC: 7900' TOC By: Temperature Survey

PBTD: 7537 TD: 131 13100'

Updated: 4-16-04 by WAYN

Field: North Lusk

Proposed Wellbore Diagram



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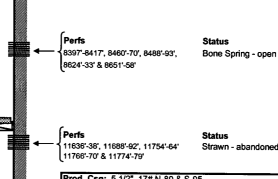
8/13/98 Perf Strawn 11636'-11638', 11688'-11692', 11754'-11764', 11766'-

11770' & 11774-11779' ; A/7600 gal 15% HCL

4/04 Prposed Set CIBP @ 11600'; top w/35' cmt

Perf Bone spring 8397'-8417', 8460'-8470', 8488'-8493', 8624'-8633'

& 8651'-8658'; fracture stimulate & complete as an oil well



Strawn - abandoned

Prod. Csg: 5 1/2" 17# N-80 & S-95 Set: @ 11975' w/1375 sx class H cmt

Hole Size: 7 7/8" Circ: No TOC: 3658' TOC By: Temperature Survey

COTD: 11926 PBTD: 11926' TD: 11975

By: W.P. Johnson