

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: SCHLEGEL, JACOB 01			
Project:COLORADO-WELD-NAD83-UTM13		Site: SCHLEGEL, JACOB 01	Rig name no.: ENSIGN 316/316
Event: ABANDONMENT		Start date: 12/19/2014	End date: Spud date: 1/22/1974
Active datum: RKB @4,885.99usft (above Mean Sea Level)		UWI: SW/NE/0/3/N/65/W/32/0/0/6/PM/N/1,650.00/E/0/0/0/0	
Report no.	Report date	MD (usft)	24 hr summary
5	12/19/2014		TIH 32 A packer locate hole W/ bad casing between 1646' and 1330'. testing to 500 psi W 200 psi loss in 45 sec. TOOHPacker TIH 218 jts release RBP TOOHP. MIRU W/L RIH 4.5 CIBP and set @ 6940' RDMO W/L SWN SDFN
6	01/05/2015		Blow down well. MIRU tester test in hole 2.38 tbg tag CIBP lay down tbg finish testing tbg out of derrick tag CIBP. lay down one jt SWN SDFN
7	01/06/2015		TIH 5 stands circulate gas out. MIRU Sanjel and pump 25 sks balance plug on CIBP W/ 25 bbls displacement RDMO SJ. Lay down 25 jts reverse circulate 50 bbls. Finish laying down total of 89 jts stand 65 stands in derrick SWN SDFN
8	01/07/2015		MIRU W/L RIH gun shoot 3 holes @ 4550 and 6 holes @ 4150' RDMO W/L. TIH CICR and set @ 4178'. MIRU Sanjel and pump 300 sks 15.8 W/ 13 bbls displacement RDMO Sanjel. TOOHP W/ stinger SWN SDFN
9	01/08/2015		TIH 91 jts to 2880'. MIRU Sanjel and pump 75 sks balance plug lay down 31 jts RDMO Sanjel. TOOHP W/ 6 stands W/ 48 jts inhole. to tag TOC
10	01/09/2015		TIH 66jts and 10' on 67 tag TOC @ 2097 ' 197' short. MIRU Sanjel and pump 20 sks balance plug W/ 7 bbls displacement. lay down 25 jts and stand 20 in derrick SWN SDFN
11	01/12/2015		Pickup CICR TIH 41 jts to 1301 set CICR. MIRU Sanjel and pump squeeze 50 sks 15.8 @ 1300 psi 1/2 bbl a minute W/ 2 bbls displacement. Sting out pull 500' of tbg reverse out 10 bbls TOOHP drain lines SWN SDFN
12	01/13/2015		TIH tag TOC @ 1154 lay down 1 jt pump 50 sks 14.8 @ 1139'. Lay down 21 jts circulate clean @ 475 TOC' TOOHP. MIRU W/L cut 4.5 casing @ 350' RD W/L RU to circulate casing pressures up to 500 bleeds off slow . TIH 11 jts 248' circulate TOOHP RU W/L RIH CBL
13	01/14/2015		MIRU welder cut plate off bradenhead looking @ R- 49 ring. travel to Evans load top of OTC head. Travel to location NU 2 spools W/ Bop. Lay down 4.5 casing change over tools. TIH to 475' W/ 2.38 tbg tag cement lay down 2 jts pickup 10' 2.38 sub . SWN SDF
14	01/15/2015		MIRU Sanjel and pump 60 sks 14.8 @ 453. lay down 11 jts reverse out @ 93' 20 bbls finish laying down TBG. Wait 4.5 hours and tag TOC @ 103' Lay down tbg SWN SDFN
15	01/16/2015		ND Bop. MIRU W/L RIH 8 5/8 CIBP and set @ 70'. RDMO W/L. NU Bop pressure test plug to 1000 psi test good ND Bop and spools. RDMO Ensign 316
16	01/29/2015		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 72'. Filled casing stub with 34 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.

COMMENTS

01/09/15 - Pump 20 bbls balance plug tag TOC @ 2097 needed to tag @ 1900. ' Can not pump CICR cement today Sanjel has another job be to late to get replacement cement hauled out to loc.

01/13/15 - TOC 232 RIH Jet cut. Cut casing @ 228' circulate SWN SDFN