OCD-ARTESIA

Form 3160-5 (August 2007)

(Instructions on page 2)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED OMB No 1004-0137 Expires July 31, 2010

5 Lease Serial No NM-98122

6 If Indian, Allottee or Tribe Name

	orm for proposals t Use Form 3160-3 (A				ŕ		型		
SUBMIT	7 If Unit of CA/Agreement, Numerand/of Po								
1. Type of Well					9 W.11 M 1 M.	\ <u>\$</u>	الزا م		
Oil Well Gas W	Vell ✓ Other SV	VD #1287			8. Well Name and No SKELLY UNIT #950	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	E (1)		
2 Name of Operator CHEVRON U.S.A. INC					9 API Well No 30-015-32437 🗸	12	10		
3a. Address		3b. Phone No	(ınclude area co	de)	10 Field and Pool or I	Exploratory Area) /		
15 SMITH ROAD MIDLAND, TEXAS 79705		432-687-7375		19784	CEDAR LAKE ABO		9		
4 Location of Well (Footage, Sec. T., 973' FNL & 2226' FWL, T-17S, R-31E, UL C, SI	R .M , or Survey Description ECTION 28)			11 Country or Parish, EDDY COUNTY, N	. , , –	Misco		
12. CHEC	K THE APPROPRIATE BO	X(ES) TO INDI	CATE NATURI	E OF NOTIC	CE, REPORT OR OTH	ER DATA			
TYPE OF SUBMISSION			TY	PE OF ACT	ION				
Notice of Intent	Alter Casing Fracti				uction (Start/Resume) amation	rt/Resume) Water Shut-Off Well Integrity Other SWD #1287			
Subsequent Report	Casing Repair Change Plans		Construction and Abandon	\equiv	porarily Abandon	Other			
Final Abandonment Notice	Convert to Injection	Plug		,	er Disposal				
testing has been completed. Final determined that the site is ready for PLEASE SEE THE ATTACHED PA 8-18-11: RAN CHART FOR BLM/N INGE, FIELD INSPECTOR, FOR DEPAUL SWARTZ WITH BLM WAS NACOSTA, CHEVRON, HE SAID HE ALSO, FIND ATTACHED, THE LET	r final inspection) GE FOR WORK DONE 6 IMOCD PERFORM MIT. ISTRICT II - ARTESIA, NI IOT AVAILABLE TO WITH E WOULD ACCEPT THE N	CHART CSG M. COPY OF C NESS THE TES WITNESS BY F	GH 7-01-11, AI TO 540 PSI FC CHART ATTAC ST BUT IN A PF RICHARD INGE	ND THE TU DR 30 MINU HED). REVIOUS C	UBING SUMMARY. UTES. (ORIGINAL C	HART TAKEN BY M	IR RICHARD		
PKR SET @ 7408'. 3 1/2" INJ TBG SET @ 7408' STARTED INJECTING ON: \	PTED FOR	RECORI							
	SEE ATTA								
	CONDITIO	NS OF A	APPROV	AL		SEP 19 2	011		
14 I hereby certify that the foregoing is t	rue and correct Name (Printe	ed/Typed)			/	s/ JD Whitlo	ck Jr		
DENISE PINKERTON			Title REGUL	ATORY SP	ECIALISIT BUD	EAU OF LAND MA	MACENAENĖ		
Signature My 130	Pinker fon		Date 08/23/2	011		ARLSBAD FIELD			
	THIS SPACE	FOR FEDE	RAL OR ST	ATE OF	FICE USE	, -1			
Approved by			J	Acc	epted for rec	ord			
Conditions of approval, if any, are attache that the applicant holds legal or equitable entitle the applicant to conduct operations	title to those rights in the subje				NMOCD (\$\frac{1}{29}\)	Date			
Title 18 U S C Section 1001 and Title 43 fectitious or fraudulent statements or repri				and willfully	to make to any departme	nt or agency of the Unit	ed States any false		

IDNIGHT 6 P.M. 11 7 ហ 6

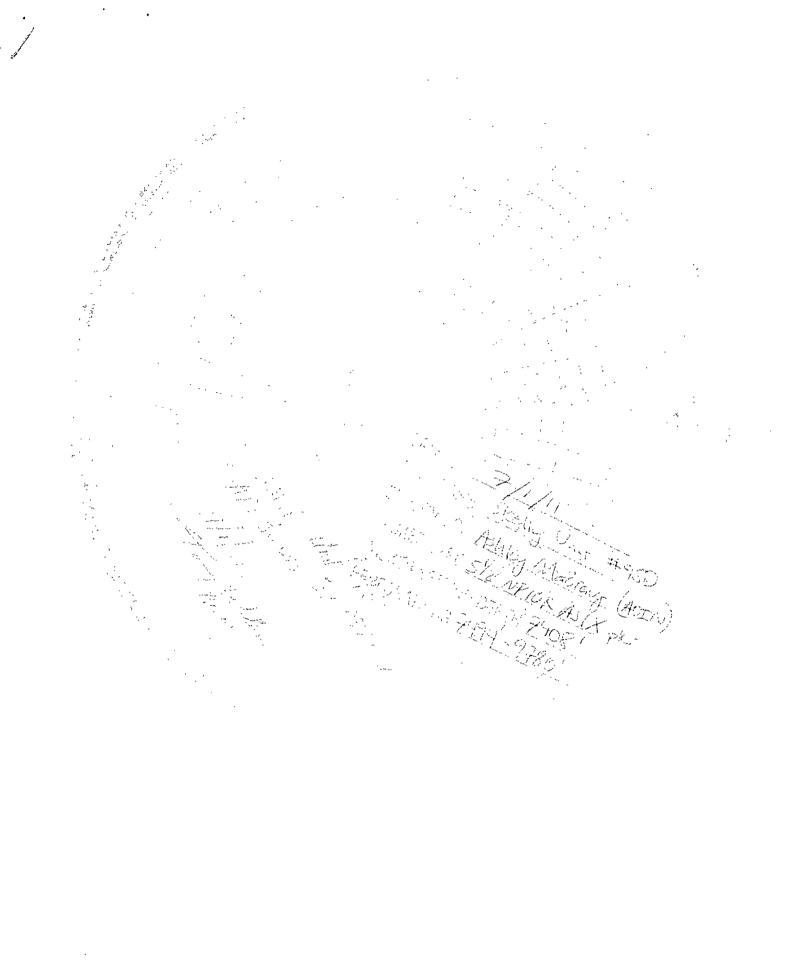
OPPRATOR'S COPY

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires July 31, 2010 5 Lease Serial No

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on page 2 1 Type of Well Oil Well Gas Well Other SWD #1287 2 Name of Operator CHEVRON U.S A INC 3 Address 3 Phone No (include area code) 4 10 Field and I CEDAR LAK 4 Location of Well (Footage Sec. T. R. M. or Survey Description) 4 1. Country or 275 FML 8-2226 FML T-173 R-345 FML C. SECTION 28							
SUBMIT IN TRIPLICATE - Other instructions on page 2 7 If Unit of Ci.	6 If Indian Allottee or Tribe Name						
Type of Well							
Type of Well	7 If Unit of CA/Agreement, Name and/or No						
Name of Operator CHEVRON U.S.A. INC. 3b Phone No. (include area code) 3a Address 3b Phone No. (include area code) 3d-015-3243 3a Address 3b Phone No. (include area code) 432-687-7375 CEDAR LAK 1.0 Cation of Well (Footage Sec. T. R. M. or Sinvey Description) 11 Country or EDDY COUNTY 12 CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT COUNTY 12 CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT COUNTY 13 Casing Repair 14 Casing 15 Casing Repair 16 Casing Repair 16 Casing Recomplete 17 Casing Repair 17 Casing Recomplete 18 Casing Repair 18							
2 Name of Operator CHENRON U.S A INC 30-015-3243 3a Address 15 SMITH ROAD MIDLAND, TEXAS 79705 41. CEDAR LAK 41. CALORINO OF Well (Footage Sec T R. M. or Survey Description) 11 Country of EDDY COUN 12 CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OF TYPE OF SUBMISSION 12 CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OF 13 Describe Proposed or Completed Operation Clearly state all pertinent details, including estimated starting date of any proporthe proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical Attach the Bond under which the work will be performed or provide the Bond No on file with BLM/BIA. Required subsect following completion of the involved operations (If the operation results in a multiple completion or recompletion in a new testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, in determined that the site is ready for final inspection.) 6-14-11. MIRU 6-15-11 TIH W/165 JTS 2 7/8" TBG. TAG SAND ON TOP OF RBP @ 7400 6-16-11; CLEAN-RBP TIH W/TBG & TAG GO 8475 6-18-11; DRILL OUT CMT 8475-8663 6-20-11 DRILL OUT CMT & FELL TIOUT OF WELL TAG PLUG @ 11214 6-21-11 MIRU GAMMA GUN, CCL & GAUGE RING. TIH W/CCL & CIBE 6-22-11; TAG CIBP @ 10418 (PROPOSED SET DEPTH @ 10370). EOT @ 10414 MIX & PUMP 30 SX CL H CM PERFORATE 9728-9716, 9780-9740, 9448-9430, 9396-9372, 9372-9362 6-24-11; SET RBP @ 7420.							
3a Address 15 SMITH ROAD 15 SMITH ROAD 16 Location of Well (Footage Sec T R M, or Survey Description) 11 Cedar Lak 1 Location of Well (Footage Sec T R M, or Survey Description) 12 CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OF ACTION 13 Describe Proposed or Completed Operation Clearly state all pertunent details, including estimated starting date of any proporthe proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and tire vertical Attach the Bond under which the work will be performed or provide the Bond No on file with BLM/BIA Required subsect following completion of the involved operations. If the operation results in a multiple completion or recomplete in a new testing has been completed. Final Abandonnent Notices must be filed only after all requirements, including reclamation, in determined that the site is ready for final inspection) 6-14-11. MIRU 6-15-11 TH W/165 JTS 2 7/8" TBG TAG SAND ON TOP OF RBP @ 7400 6-16-11: CLEAN RBP TIH W/TBG & TAG OR @ 11214 6-21-11 MIRU GAMMA GUN, CCL & GAUGE RING. TIH W/CCL & CIBF 6-22-11: TAG CIBP @ 104418 (PROPOSED SET IMATED TOC @ 10171, 6-23-11 TAG TOC @ 10246 THP PERFORATE 9728-9716, 9780-9760, 9760-9740, 9448-9430, 9396-9372, 9372-9362 6-24-11: SET RBP @ 7420.	0						
15 SMITH ROAD	10 Field and Pool or Exploratory Area						
TYPE OF SUBMISSION Acidize							
TYPE OF SUBMISSION Notice of Intent	Parish, State VTY, NEW MEXICO						
Notice of Intent							
Alter Casing Fracture Treat Reclamation Subsequent Report							
Alter Casing Fracture Treat Reclamation Recomplete Casing Repair New Construction Recomplete Change Plans Plug and Abandon Temporarily Abandon Plug Back Water Disposal 13 Describe Proposed or Completed Operation Clearly state all pertunent details, including estimated starting date of any propor the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical Attach the Bond under which the work will be performed or provide the Bond No on file with BLM/BIA Required subset following completion of the involved operations of the operation results in a multiple completion or recompletion in a new testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, in determined that the site is ready for final inspection.) 6-14-11. MIRU 6-15-11 TIH W/165 JTS 2 7/8" TBG. TAG SAND ON TOP OF RBP @ 7400 - 6-16-11: CLEAN RBP. TIH W/TBG & TAG @ 8475 - 6-18-11: DRILL OUT CMT 8475-8663 - 6-20-11. DRILL OUT CMT & FELL TI OUT OF WELL TAG PLUG @ 11214 - 6-21-11. MIRU GAMMA GUN, CCL & GAUGE RING. TIH W/CCL & CIBE 6-22-11: TAG CIBP @ 10418 (PROPOSED SET DEPTH @ 10370). EOT @ 10414 MIX & PUMP 30 SX CL H CM WOC 4 HRS. TAG CMT STRINGERS @ 10226 ESTIMATED TOC @ 10171. 6-23-11. TAG TOC @ 10246 TIH PERFORATE 9728-9716, 9780-9760, 9760-9740, 9448-9430, 9396-9372, 9372-9362 - 6-24-11: SET RBP @ 7426 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	sume) Water Shut-Off						
Change Plans Plug and Abandon Temporarily Abando Final Abandonment Notice Convert to Injection Plug Back Water Disposal Describe Proposed or Completed Operation Clearly state all pertinent details, including estimated starting date of any propose the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical Attach the Bond under which the work will be performed or provide the Bond No on file with BLM/BIA Required subsect following completion of the involved operations of the operation results in a multiple completion or recompletion in a new testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, in determined that the site is ready for final inspection.) 6-14-11. MIRU 6-15-11 TIH W/165 JTS 2 7/8" TBG TAG SAND ON TOP OF RBP @ 7400	Well Integrity						
Change Plans Plug and Abandon Temporarily Abando Final Abandonment Notice Convert to Injection Plug Back Water Disposal Convert to Injection Plug Back Water Disposal	Other SALT WATER						
13 Describe Proposed or Completed Operation Clearly state all pertinent details, including estimated starting date of any proport the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical Attach the Bond under which the work will be performed or provide the Bond No on file with BLM/BIA. Required subsect following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, be determined that the site is ready for final inspection.) 6-14-11. MIRU 6-15-11 TIH W/165 JTS 2 7/8" TBG. TAG SAND ON TOP OF RBP. @ 7400 6-16-11: CLEAN RBP. TIH W/TBG & TAG @ 8475 6-18-11: DRILL OUT CMT 8475-8663 6-20-11. DRILL OUT CMT & FELL TOUT OF WELL TAG PLUG @ 11214 6-21-11. MIRU GAMMA GUN, CCL & GAUGE RING. TIH W/CCL & CIBE 6-22-11: TAG CIBP @ 10418. (PROPOSED SET DEPTH @ 10370). EOT. @ 10414. MIX & PUMP 30 SX. CL. H.CM. WOC 4 HRS. TAG CMT STRINGERS @ 10226. ESTIMATED TOC @ 10171. 6-23-11. TAG TOC @ 10246. TIH. PERFORATE 9728-9716, 9780-9760, 9760-9740, 9448-9430, 9396-9372, 9372-9362 6-24-11: SET RBP. @ 7426.	DISPOSAL #1287						
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SET RBP @ 9550 SET PKR @ 9292 PERFORM 2ND ACID JOB. ACIDIZE PERFS 9448-9430 & 9396-9362 W/120 SET RBP @ 9550 PMP 90 BBLS BRINE DN BACKSIDE DEAD PMP 85 BBLS BRI 6-27-11 REL PKR @ 9292. REL RBP @ 9550 PMP 90 BBLS BRINE DN BACKSIDE DEAD PMP 85 BBLS BRI 6-29-11 TIIH WINJ PKR BHA W/3 1/2" INJ STRING @ 2707 6-30-11 TIIH WINJ STRING @ 7408 SET PKR @ 7-01-11 PERFORM MIT CHART CSG TO 540 PSI FOR 30 MINUTES. (ORIGINAL CHART & COPY OF CHART WITNESSED MIT TEST RIG DOWN PKR @ 7408' PERFORATIONS 7494-9780	HRU @ 8688 TIH TO 9976 CIRC MUD P SET @ 10370 T, 1 06 CUFT/SX YIELD)5 7 BBLS CMT) W/GAMMA GUN, CCL & SLICKGUN, 0 REL RBP SET PKR @ 7360 REL BBLS 15 HCL REL PKR LATCH RBP 20 BBLS 15 HCL NE DN TBG DEAD 0 7408 REV CIRC PKR FLUID						
14 Thereby certary that the foregoing is true and correct Name (Printed Typed) DENISE PINKERTON Title REGULATORY SPECIALIST							
THE REGULATORY SPECIALIST	CT CU FUN WINCOM						
Signature Attitude Hickes An Date 07/19/2011							
THIS SPACE FOR FEDERAL OR STATE OFFICE USE	JUL 2 3 2017						
Approved by	1						
Conditions of approval if any are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable into those rights in the subject lease which would entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any or section 1212.	GARLSBAD FIELD OFFICE						





Tubing Summary

Well Name	JNI	Г 950		Lease SKELLY UNIT			Freid Name Cedar L		·		Busines		Contir	nent/Alas	ka
Ground Eleva		(ft)		Original RKB Elevation (ft)				B Elevation (Mid-Continent/Alaska Mud Line Elevation (ft) Water Depth (ft)				
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		17 00													
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1 1 1	66	200	**************************************	2 441, 7,393, 7 9 1-5, 2-7/8" IPC 6'	1	5-1/2 X 2 O/O TO		4 1/2	2 441			EUE		1 45	7,391.2
1 . 1 . 1	66 66		選	PUP, 27/8, 2441, 7,401, 60	1	5-1/2 X 2		4 5/8	2 441			EUE		7.90	7,392 7
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Page 1/1

Report Printed: 8/23/2011



Susana Martinez

Governor

John Bemis Cabine: Secretary-Designate

Brett F. Woods, Ph.D. Deputy Cabinet Secretary Jami Bailey Division Director Oil Conservation Division



Date 8/18/11

API#30-0 15-32437

Dear Operator:

I have this date performed a Mechanical Integrity Test on the Skauy UNIT #950

If this test was successful the original chart has been retained by the NMOCD and will be scanned into the well's file in 7 to 10 days, pending receipt of the Form C-103 indicating the reason for this test. The well files are located at www.emnrd.state.nm.us/ocd/OCDOnline htm

If this test was unsuccessful the original chart has been returned to the operator pending repair and retest of the well, which must be accomplished within 90 days. If this is a test of a repaired well, previously in non-compliance, all dates and requirements of the original non-compliance are still in effect. No expectation of extension should be construed as a result of this test.

If this test was for Temporary Abandonment include in your detailed description, on Form C-103, the location of the CIBP and any other tubular goods in the well, as well as your request for TA status.

If this is a successful test of a repaired well you must submit a form C-103 to NMOCD within 30 days. This C-103 must include a <u>detailed</u> description of the repair to the well. Only after receipt of the C-103 will the non-compliance be closed.

If this is a successful Initial Test of an injection well you must submit a form C-103 to NMOCD within 30 days. This C-103 must include a <u>detailed</u> description of the work done on this well including the position of the packer, tubing information and the date you began injection into the well.

THOS 7408

If I can be of additional service contact me at (575) 748-1283 ext 107.

Thank You,

Richard Inge Field Inspector District II - Artesia

DUMANO INGÉ

Oil Conservation Division
811 S. First Street • Artesia, New Mexico 88210
Phone (575)748-1283 • Fax (575) 748-9720 • www.emnrd.state.nm.us/OCD



Submit I Copy To Appropriate District Office	State of New Me	exico		Form C-103			
District I - (575) 393-6161	Energy, Minerals and Natu	iral Resources		l August 1, 2011			
1625 N. French Dr., Hobbs, NM 88240			WELL API NO				
<u>District II</u> = (\$75) 748-1283 811 \$ Frist \$t , Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-015-32437	DDDD AI			
<u>District III</u> - (505) 334-6178	1220 South St. Fra	ncis Dr.	5 Indicate Type of Lease FI STATE FEI				
1000 Rio Brazos Rd. Aztec, NM 87410 District IV (505) 476-3460	Santa Fe, NM 87	7505	6. State Oil & Gas Lease No				
1220 S St. Francis Dr. Santa Fe, NM 87505			or state on to say beauty no				
SUNDRY NOTIC	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agree	ement Name			
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR USE "APPLIC	ALS TO DRILL OR TO DEEPEN OR PLI ATION FOR PERMIT" (FORM C-101) FO	UG BACK TO A OR SUCH	SKELLY UNIT				
	Gas Well 🔲 Other SWD #1287	7	8. Well Number 950				
2 Name of Operator CHEVRON U.S.A. INC.			9. OGRID Number 4323				
3 Address of Operator			10 Pool name or Wildcat				
15 SMITH ROAD. MIDLAND, TE	EXAS 79705		CEDAR LAKE ABO				
4. Well Location							
ì	om the NORTH line and 2226 fe	eet from the WEST	`line				
Section 28	Township 17-S Ran	<u> </u>	NMPM County ED	DDY			
	11. Elevation (Show whether DR	R, RKB, RT, GR, etc 					
12 Charles	nuus mista Day ta Indiasta N	Intum of Matina	Domant a Othan Data				
	Appropriate Box to Indicate N		•				
NOTICE OF IN		1	BSEQUENT REPORT O				
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WO		G CASING 🔲			
TEMPORARILY ABANDON	CHANGE PLANS	l	RILLING OPNS P AND A				
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL	CASING/CEMEN	NT JOB				
DOWNHOLE COMMINGLE []							
OTHER			W/CHART				
	leted operations (Clearly state all rk). SEE RULE 19.15 7 14 NMA						
proposed completion or reco		C. For Mulaple Co	impletions. Attach wendore die	igram oi			
THIS IS A SECREDAL WELL IS	OMEN AND THE TEST WAS ME	THEOOPE DV M	DICHARD INCE NAMED	A DOUDGEA			
THIS IS A PEDERAL WELL (SWD) AND THE TEST WAS WI	THESSELD I MIK	. RICHARD INGE, NWOCD, A	AKTESIA.			
	60-5 FOR WORK DONE ON 8-18						
6-14-11 THROUGH 7-01-11, T NMOCD, ARTESIA, NM.	UBING SUMMARY, AND LETT	ER SIGNED BY I	RICHARD INGE, FIELD INSP	ECTOR,			
	and the state of t						
Spud Date	Rig Release D	Pate. L					
I hereby certify that the information	above is true and complete to the h	pest of my knowled	ge and belief.	<u> </u>			
A Comment	1						
SIGNATURE A 2002	MARTA TITLE REG	BULATORY SPEC	IALIST DATE 08-23-201	11			
Type or print name DENISE PINK For State Use Only	ERTON E-mail address. <u>1928</u>	eld <u>wchevroo</u> com	PHONE: 432-687	-7375			
APPROVED BY. Conditions of Approval (if any)	ffile		DATE				
Conditions of Approval (if any):				-			

Conditions of Approval: Wells with Packers*

Chevron U.S.A. Inc. Skelly Unit #950 API 3001532437

September 14, 2011

- Conduct a Mechanical Integrity Test of the tubing/casing annulus after a tubing, packer or casing seal is established. Repair that seal any time more than five barrels of packer fluid is replaced within 30 days.
 - a. The minimum test pressure should be 500 psig for 30 minutes or 300 psig for 60 minutes, with 200 psig differentials between tubing and casing pressure (at test time) but no more than 70% of casing burst pressure as described by Onshore Order 2.III.B.1.h. (The tubing or reservoir pressure may need to be reduced). An alternate method for a BLM approved MIT is to have the fluid filled system open to atmospheric pressure and have a loss of less than five barrels in 30 days witnessed by a BLM authorized officer.
 - b. Document the pressure test on a calibrated recorder chart registering within 25 to 85 per cent of its full range. Greater than 10% pressure leakoff will be viewed as a failed MIT. Less than 10% pressure leakoff will be evaluated site specifically and may restrict injection approval.
 - c. Notify Paul R. Swartz at 575-234-5985 and/or 575-200-7902 at least 24 hours before the test. If there is no response, notify the BLM on call drilling phone, 575-361-2822. In Lea County call 575-393-3612.
 - d. Submit a subsequent Sundry Form 3160-5 relating the MIT activity. Include a copy of the recorded MIT pressure chart. List the name of the BLM witness, or the notified person and date of notification. NMOCD is to retain the original recorded MIT chart.
 - e. Use of tubing internal protection, on/off tubing equipment just above the packer, and a profile nipple installation is required. The setting depths and descriptions of each are to be included in the subsequent sundry. List (by date) descriptions of daily activity of any previously unreported wellbore work.
 - f. Submit the original subsequent sundry with three copies to BLM Carlsbad.
- 2. Compliance with a NMOCD Administrative Order is required, submit documentation of that authorization.
 - a. Approved injection pressure compliance is required.
 - b. If injection pressure exceeds the approved pressure you are required to reduce that pressure and notify the BLM within 24 hours.
 - c. When injection pressure is within 50 psig of the maximum pressure, install automation equipment that will prevent exceeding that maximum.
 - i. Submit a subsequent report (Sundry Form 3160-5) describing the installed automation equipment within 30 days.
 - e. Other unexplained significant variations of rate or pressure to be reported within 5 days of notice.

- 3. The casing/tubing annulus is required to be monitored for communication with injection fluid or loss of casing integrity.
 - a. The annulus is to be maintained full of packer fluid at atmospheric pressure. Installation of equipment that will display on site, continuous open to the air fluid level is required. A BLM inspector may request verification of this fluid level at any time.
 - b. **Submit a subsequent report (Sundry Form 3160-5)** describing the installation of packer fluid level monitoring equipment within 30 days of this approval.
 - The operator shall keep monthly records documenting that the casing annulus is fluid filled.
 A suggested format for these records is available from the BLM Carlsbad Field Office.
 Copies of those records shall be furnished at the request of a BLM authorized officer.
 - d. Loss of packer fluid above five barrels per month requires notification of the BLM authorized officer within 5 days.
 - a. Gain of annular fluid requires notification within 24 hours. Cease injection and maintain a production casing pressure of Opsia. Notify the BLM's authorized officer (Paul R. Swartz at 575-200-7902). If there is no response, notify the BLM on call drilling phone, 575-361-2822. In Lea County call 575-393-3612.
 - e. Also submit to this office a (Sundry Form 3160-5) Notice of Intent (NOI) for approval by BLM and NMOCD with a detailed plan for correction and the anticipated date of correction. Verbal approval for the plan may be given by a BLM authorized officer, with the NOI filed within five business days.
 - f. After the repairs submit a (Sundry Form 3160-5) Subsequent report, describing the repair(s) and Mechanical Integrity Test as per item 1 above.

^{*}COA's prepared by Paul R Swartz