Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103 Revised August 1, 2011
District I – (575) 393-6161 1625 N. French Dr., Hobbs, NM 8224 BS OCD District II – (575) 748-1283	Energy, Minerals and Natural Reso	WELL AP	I NO.
$\frac{DIS(Het H)}{2} = (373)748 + 283$	OIL CONSERVATION DIVIS	ION <u>30-025-327</u>	767 Type of Lease
District III – (505) 334-6178 NOV 1 3 2013		S. Indicate	
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, MCEIVED	Santa Fe, NM 87505	6. State Oi	I & Gas Lease No.
01505	AND REPORTS ON WELLS	7. Lease N	lame or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATIC PROPOSALS.)		UNIT	LLARHIDE DRINKARD
	Well 🗌 Other	8. Well Nu	
2. Name of Operator CHEVRON U.S.A. INC.		9. OGRID	Number 4323
3. Address of Operator 15 SMITH ROAD, MIDLAND TEXAS	79705		ame or Wildcat HDE TUBB DRINKARD
4. Well Location		l	1
		1945 feet from the	EAST line
	ownship24SRange38EElevation (Show whether DR, RKB, RT	NMPM	County LEA
		, OK, etc.)	
12. Check ApproxNOTICE OF INTEN	opriate Box to Indicate Nature of		Other Data
	UG AND ABANDON	DIAL WORK	ALTERING CASING
—		ENCE DRILLING OPNS G/CEMENT JOB	S. PANDA
OTHER:	OTHER		ZE & SAND FRAC STIM
13. Describe proposed or completed	operations. (Clearly state all pertinent	details, and give pertine	ent dates, including estimated date
of starting any proposed work). proposed completion or recompletion	SEE RULE 19.15.7.14 NMAC. For M	ultiple Completions: A	ttach wellbore diagram of
proposed completion of recompl	enon.		
Please see attached reports for work done	from 8/15/13 to 9/5/13.		
		S NOT FILED A FRAC	DISCLOSURE
	FORM ONLIN	E	
	· · · · · · · · · · · · · · · · · · ·		'
Spud Date:	Rig Release Date:		
L		<u> </u>	
I hereby certify that the information above	e is true and complete to the best of my	knowledge and belief.	
SIGNATURE KOUTMING CON	TITLE Permit Specie	alist	DATE 11/12/13
Type or print name Britany Cortez	E-mail address: bcorte	z@chevron.com	PHONE: 432-687-7415
For State Use Only	1 1 -		1.1
APPROVED BY: Y LAMUELD	own TITLE Complian	retter	
Conditions of Approval (if any):	1	$\omega$	•••
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			۲. Internet
			V 1.4.2013
		-140	14 TE 461 CO LO

Chevron	Summa	ary Report	• • • • • • • • • • • • • • • • • • •	Job Star Job Er	rk Over (MRWC Stimulatio t Date: 8/15/201 nd Date: 9/5/201
	Lease West Dollarhide Drinkard Unit	Field Name Dollarhide - Primary		Business Unit Mid-Continent	• •
UNIT 110 Ground Elevation (ft) Original RKB (ft)	Current RKB Elevation			Mud Line Elevation (ft)	Water Depth (ft)
Report Start Date: 8/15/2013	•••		<u> </u>	·	· · · · · · · · · · · · · · · · · · ·
Spot Rig & equipment		Com	and the second	<u>i i su di i se s</u>	
RU Key 399 & reverse unit					·
Blow down well, unhang horses head, LI Crew Travel	o polisnea roa, pony roas, & Si & Secu				
Report Start Date: 8/16/2013	· · · · · · · · · · · · · · · · · · ·				
Crew Travel		* Com			<u></u>
Safety Meeting	· · · · · · · · · · · · · · · · · · ·		• • • • ء. د		
TP - 30 psi CP - 50 psi					
Pump 25 bbls down tubing, went on vac	Jum				
Start POOH w/ rods & pump	• • •	•	· · · ·		······································
Set in pipe racks & 2 7/8" L-80 Chevron Cont POOH w/ rods & pump	owned WS			······································	• • •
Lunch	<u> </u>		<u> </u>		
Cont POOH w/ rods & pump		- 1			
71 - 1" EL rods	•				•
75 - 7/8" EL rods 101 -3/4 EL rods					
9 - 1 3/4 K-bars & rod pump.					
Some rods will have to be replaced due to	to significant wear on the boxes and int	to the shoulder of the rod			
RD Floor & rod running equip					
Pump 20 bbls brine down casing					
Monitor well - tbg static, csg on vac					
ND Wellhead flange, release anchor w/ r NU 7 1/16" 5K BOP & 7 1/16" 3K Annula					
RU floor for tripping tubing.	·				
RIH w/ pkr 1 jt down & Test BOP:					
Annular -					
200 psi low - passed 1050 psi high - Passed					
Rams -				. •	
300 psi low - passed 1000 psi high - passed					•
Release pkr & LD			1		
Review JSAs & RU Basin Tubing Testers	scanner			· · ·	· · ·
POOH w/ 105 jts of 2 7/8 J-55 tubing			•		<u> </u>
Scan so far:					•
101 - yellow 4 - Blue				-	
RD Scanner, SI & Secure well, SDFN					, ** ,
Crew Travel					
Report Start Date: 8/19/2013	· · · · · · · · · · · · · · · · · · ·		· · ·	·	· · · · · · · · · · · · · · · · · · ·
Crew Travel		Côm		en in	
Safety Meeting					
TP 80 psi CP 40 psi					
Pumped 20 bbl brine down tubing and we	ell was on vaccum.				
RU basin tubing scanners					
			<u> </u>	<u></u>	
t		Page 1/8		Report	Printed: 11/12/201

Chevron 	Summary Report		
Well Name WEST DOLLARHIDE DRINKARD , UNIT 110	Lease West Dollarhide Drinkard Unit	Field Name Dollarhide - Primary	Business Unit Mid-Continent
	Current RKB Elevation		Mud Line Elevation (ft) Water Depth (ft)
		Com	
continue scanning out with 2 7/8 producti 206 joints total 171 yellow 31 blue	on tubing	· · · · · · · · · · · · · · · · · · ·	
3 green 1 red			
Left 17' of MAJ in hole due to corrosion			•
Lunch	<u> </u>		
Waiting on orders from office TIH with 80 joints of 2 7/8 L-80 chevron o	wned work string		· · · · · · · · · · · · · · · · · · ·
Shut in and secure well and SDFN			
crew travel		<u></u>	
Report Start Date: 8/20/2013		Com	
Crew travel to yard.	<u>مریح در این این این این این این این این این این</u>	and and the second s	
JSA's and safety meeting. Discussed da	ys operations of RIH with fishing asse	mbly. Talked over job scope of circulating a	and attempting to latch on to fish.
Well had 0 psi but flowing small amount o	of gas. Pumped 9 bbls of 10# brine do	own tbg and 20 bbls down CSG. Well went	on small vacuum.
-		er equipment and prepped to RIH with fishin	g assembly.
PU Six 3-1/2 drill collars and fishing asser	nbly.		
1.14 L 3-1/2"OD Top sub 1-1/2 ID			
Four 3-1/2 Drill Collars 13.00 3-3/4 OD Jars 1-1/2 ID Two 3-1/2 Drill Collars			
4.61 L 3-3/4" OD Bumper Sub 1-1/2 ID 1.74 L 4-3/4" ODWash Pipe Bushing 1.74 31.87 L 4-3/4 Wash Pipe Joint x 4-1/8 2.23 L 4-3/4 Cut Lip Guide Over Shot 4" Spiral Grapple	ID.		
Tagged @ 6490'. Prepped to rig up powe	er swivel and begin to circulate.		
RIH with six 3-1/2 drill collars and fishing	accombly and 90 joints of 2 7/9 6 5# L	90 workstring	· · · ·
Crew Lunch			
	L-80 workstring. Tagged top of fish @	0 6490'. The 195th joint was 15' out. Laid o	lown 1 joint and prepped to RU power
Rigged up tog stripper and power swivel.	Hooked up all necessary hoses.		
Pumped a total of 400 bbls to break circul	lation with fresh water. Pumped 5 bbr	n.	
indicator. Tbg torqued up and once tbg w and slowly turned tbg. Circulating entire items were present in returns. Prepped to	vas lifted, we tagged higher each time time. Decision was made to Pull up to o rig down swivel and break down tbg	y turning tbg and coming down on fish. Les tbg and swivel would torque up. After 15 n o see if fish was possibly present. Returns stripper.	ninutes at this, we made down 1 foot
Rigged down power swivel and broke dow POOH with 195 joints of 2-7/8 6.5# L-80 No significant markings on overshot. Sec	Workstring, Stand back 6 3-1/2 drill c	collars, laid down jars, bumper sub, wash pi	pe, and over shot. No fish present.
Crew travel to yard		with crew over days operations.	
Report Start Date: 8/21/2013			
		Com	
	ys operations of RIH with cone buster	mill and drill collars. Talked over all associ	ated hazards involving RIH with drill
collars out of derrick.			
	· · · ·		
			• • • • • • • • • • • • • • • • • • •
<u> </u>			

Chevron Well Name	Summa	ry Report	Major Rig Work Over (MRWO Stimulation Job Start Date: 8/15/201 Job End Date: 9/5/201
WEST DOLLARHIDE DRINKARD UNIT 110	West Dollarhide Drinkard Unit	Dollarhide - Primary	Mid-Continent
Ground Elevation (ft) Original RKB (ft)	Current RKB Elevation		Mud Line Elevation (ft) Water Depth (ft)
RIH with Six 3-1/2 drill collars and fishing		5m ,- ; v1 - ; v	म्मे ते हेन्द्र पूर्व पूर्व के संस्थान से दियल के देखूति ता कुछति ति एतू स्व स्वरंग के तो लिखी हिल्ली के कि तर प्रसंस प्रति प्रती कि सिंग स
1.14 L 3-1/2"OD Top sub 1-1/2 ID			
Four 3-1/2 Drill Collars			
13.00 3-3/4 OD Jars 1-1/2 ID	· · · ·	e de la constante de la constan	
Two 3-1/2 drill collars	·	·	
1.67 L 4-3/4 Cone Buster Mill			
RIH with a total of 196 joints of 2-7/8 6.5#	L-80 workstring. Tagged @ 6494'. Pre	pped to tie back and rig up power s	wivel.
Rigged up power swivel. Installed tog stri	pper and hooked up all necessary hoses	. Opened all correct valves. Tied	back tög line.
Began to break circulation. Broke circulat		<b>u</b>	1
Began milling with a cone buster mill and small amounts of scale. After the first 28'			
Circulated well clean.	a trata in a	مر میں اور <u>اور اور اور اور اور اور اور اور اور اور </u>	State - State
Rigged down power swivel and prepped t	o pull out of perfs.	······································	
POOH, laid down 1 joint and stand back ' crew over days operations.	1 stand of 2-7/8 6.5# L-80 work string an	d pulled out of perfs. Secured well	and shut down for day. Debriefed with
Crew travel to yard		· · · · · · · · · · · · · · · · · · ·	
Report Start Date: 8/22/2013			
Crew travel to location	<u>Participation in a la constanta da constan</u> ce	om, <u>de 19. de 19. <b>de 1</b>. de 19. de</u> 19. de 19 de 19. de 19	
Safety meeting, review JSAs, Disscussed	today's operation including rigging up s	wivel and milling and associated ha	azards and equipment being used.
RU'power swivel and necessary hoses ar			
30 bbl to break circulation		······	
Tagged at 6528' and began milling with 4	-3/4 cone buster mill and bottom asseml	ply.	۰ ۲ <u>۰</u> ۲۰
1.14 L 3-1/2"OD Top sub 1-1/2 ID	на страна и страна и И страна и с		н. -
Four 3-1/2 Drill Collars			and the second
13.00 3-3/4 OD Jars 1-1/2 ID	gan an a		n an
Two 3-1/2 Drill Collars	and the second sec		
1.67 L 4-3/4 Cone Buster Mill	•		•
Total of 200 joints of 2-7/8 6.5# L-80			
Returns were monitored and are mostly m	etal with some iron sulfide.	• · · · · · · · · · · · · · · · · · · ·	
The first 6' milled slowly, stopped swivel a	nd spudded for 10 min, gained 1', and co	ontinued to mill.	:
Milled to top of stuck packer at 6603' Cou perfs. Milled a total of 75'	ld not make any more progress @ this d	epth. Millled on spot for 45 minute	s. Decision was made to POOH above
	wie		
Circulate well clean with 150 bbl @ 5bbl/r Rig down power swivel			······
POOH above perfs, laid down 1 joint and Debriefed with crew over days operations.			. Secured well and shut down for day.
Crew travel to yard		The second state	الاس بر والإسلام
Report Start Date: 8/23/2013			<u>na na n</u>
Crew travel location	<u>i i i i i i i i i i i i i i i i i i i </u>		
Safety meeting and JSA review. Discusse Rig down tubing stripper, pull out of hole a			
Lay down jars and 4 3/4 cone buster mill (		-	
	]		<u></u>
		10'3/8	Bonort Brintod: 11/12/201

Chevron	Summai		Major Rig Work Over (MRWQ) Stimulation Job Start Date: 8/15/2013 Job End Date: 9/5/2013
UNIT 110	Lease West Dollarhide Drinkard Unit	Field Namé Dollarhide - Primary,	Business Unit Mid-Continent R
Gröund Elevation (ft) Original RKB (ft)	Current RKB Elevation		Mud Line Elevation (ft) Water Depth (ft)
Prépped and made up bottom hole assen 4 3/4 OD 3 3/4 ID "diamond catcher" shoa 10' wash pipe jars		m <u>a Tillian et dir Arti Alaan Korda</u> ra. Na mada	
Total length of BHA 22.5'			200 - O
RIH with 4 3/4 Diamond Catcher, 10' was	h pipe, and 6 3 1/2 drill collars and 100 jo	ints of 2 7/8 6.5# L-80	······································
Crew Lunch			
Continued to RIH with 97 joints of 2 7/8 6 Notified engineer			& 8/21)
Trouble shoot with engineers whether or r			
Rigged up power swivel and hooked up a	الارتجاب الارتيان ومنابين والتساسي المراجع	r and prepped to break circulation.	
Reverse circulate, cuttings were iron sulfa	ite and metal.		12 12 12 12 12 12 12 12 12 12 12 12 12 1
Mill slowly on tight spot, Returns include s pieces. Tight spot is from 6526' to 6531'.			
RIH to 6601' to 2' junk on top of stuck pac packer at 6603'.	cker, begin reverse circulating and cleaning	ng out. Returns include large chunks of r	netal and metal shavings. Tagged
Circulate well clean for 30 min.		· · · ·	· · · · · · · · · · · · · · · · · · ·
Lay down 1 joint of 2 7/8 6.5# L-80 and rig POOH to above perfs and tight spot, lay o over today's operations with crew.			Il with 195 joints in well. Debriefed.
Crew travel to yard			
Report Start Date: 8/24/2013			
Crew travel to location	Co	<u>m 75</u>	<u>na na n</u>
Safety Meeting and JSA review. Discusse redundant tasks.	d today's operation and hazards associa	ted with picking up tubulars and power s	wivel. Staying aware through
Pick up power swivel and all necessary ho	oses and equipment. Prep to break circul	ation.	
RIH with 5 joints, milling slowly past tight :			
Cleaned out and reversed circulated. Beg shavings.			
Mill on stuck packer at 6606'. Pump swee very little torque is seen.	-		
Decision was made to reverse circulate a circulated up. Lay down 1 joint of 2 7/8 6.5# L-80 work s			utting. No large cuttings were
	anng, ng down power swiver and an nece	ssary equipment.	: .
Rig down tubing stripper and TOH with 6 3-1/2 collars, jars, and 4-3/4 diamond ca	atcher. (Shoe was worn in some areas an	d cutright was worn down)	
A large piece of MAJ and the upper slip ca	arrier were retrieved in the diamond catch	er. (Pictures were emailed)	
Make up shoe track, including 6 3-1/2 collars, Jars, and the 4-3/4 diamor	id and cable catch shoe.	. , ,	
RIH with 50 stands of 2 7/8" 6.5# L-80 wo Shut In well and debrief about today's ope			
Crew travel to yard	and the second sec		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Report Start Date: 8/26/2013			······
Crew travel to yard		M Land Martin Martin Martin State	an a
JSA's and safety meeting. Discussed day concentrating on pinch points.	s operations of RIH with DHA and cleani	ng out and milling. Talked over job scop	e of PU power swivel and
Well was running over in small amount. L	et well flow down prior to RIH and taggin	g fish.	
		a an	
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	:Pag	e 4/8	Report Printed: 11/12/2013

Report Printed: 11/12/2013

Chevron Sector Sector	Sum	imary Repoi	rt -	r Rig Work Over (MRWO) Stimulation Job Start Date: 8/15/2013 Job End Date: 9/5/2013
Well Name WEST DOLLARHIDE DRINKARD UNIT 110	Lease West Dollarhide Drinkard Unit	Field Name Dollarhide - Primary	Mid-Co	
Ground Elevation (ft) Original RKB (ft)	Current RKB Elevation		Mud Line I	Elevation (ft) Water Depth (ft)
RIH with 2-7/8 6.5# L-80 workstring and I 1.14 L 3-1/2"OD Top sub 1-1/2 ID	pottom hole assembly consisting	g of		
Four 3-1/2 Drill Collars				
13.00 3-3/4 OD Jars 1-1/2 ID				
Two 3-1/2 Drill Collars				
2.67 L Diamond Catcher/Wire shoe				-
(Fell through with 2 points on tight spot) Tagged fish @ 6606' Prepped to RU pov		n e sma ja		
Rigged up power swivel and all necessar Milled down with diamond catcher shoe f Performing sweep every 1 hour with qua Discussed progress with superintendant up and circulated clean.	y hoses. Broke circulation with rom 6606' - 6607'. rt of EZ Mud. Monitored returns	s and returns were metal shavir	ngs, chunks of metal, small a	
Rigged down power swivel and all hoses POOH and standed back 2-7/8 6.5# L-80 and two pieces that possibly are part of p	) workstring and standed back 6	3-1/2 drill collars. Laid down	shoe. Dis-assembled shoe a shoe shoe shoe shoe shoe shoe shoe shoe	and found big chunks of metal
RIH with 2-7/8 6.5# workstring and			•	
3-1/2"OD Top sub 1-1/2 ID	•	"ř" .		and the second
Four 3-1/2 Drill Collars			• • •	
3-3/4 OD Jars 1-1/2 ID		• •	· .	2000 - 2000 <sup>1</sup>
Two 3-1/2 Drill Collars 3-3/4" OD Bumper Sub 1-1/2 ID				
4-5/8 Short Catch over shot. RIH with 50		r 3000. Secured well and shu		over days operations.
Report Start Date: 8/27/2013				······································
Crew travel to location		Com		
JSA's and safety meeting. Discussed da detail of job scope.	ys operations of RIH and attem	pt to latch on to fish. Discusse	d hazards of TIH and TOH w	vith tbg and talked over in
TIH with 2-7/8 6.5# L-80 and			· · ·	in an
3-1/2"OD Top sub 1-1/2 ID		·		· · · · · ·
Four 3-1/2 Drill Collars		•		: بر به در در در در د
3-3/4 OD Jars 1-1/2 ID				
Two 3-1/2 Drill Collars 3-3/4" OD Bumper Sub 1-1/2 ID				, 
4-5/8 Short Catch overshot. Tagged at tig				
Worked through tight spot @ 6526'. Wor total of 8 points with rotation and no rotat RIH with string mill to dress out tight spot.	ion with circulation and no succ	ed up swivel, nippled up tbg stries. Discussed with superinte	ipper, and attempted to work ndant and engineer. Decisio	swivel with rotation. Set a on was made to POOH and
Rigged down power swivel and nippled d POOH and standed back 80 joints of 2-7/	فيطبعهم والمعاد والمتعاطين والمراجع والمعالي والمراجع	merses is a second of the second s	يريبوهم معينا بشاملعهم العسابية	الم
Crew Lunch	n na testine i san na testine and and and a san			· · · · · · · · · · · · · · · · · · ·
Cont'd to POOH with 2-7/8 6.5# L-80 wor markings on bottom and no significant ma	kstring. POOH and standed ba arkings present. Grapple was in	ck drill collars and laid down B n good shape. Prepped all too	HA. Short catch over shot h ils and equipment to RIH with	ad minimal amount of h string mill.
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n generation in the		Page 5/8		Report Printed: 11/12/2013

Report Printed: 11/12/2013

Chevron	Summary Repor	Major Rig Work Over (MRWO) Stimulation Job Start Date: 8/15/2013 Job End Date: 9/5/2013
	Ilarhide Drinkard Unit	Business Unit Annual Annua Annual Annual
UNIT 110 Ground Elevation (ft) Original RKB (ft) Current RK	B Elevation	Mud Line Elevation (ft) = C Water Depth (ft)
RIH with 2-7/8 6.5# L-80 workstring and		
3-1/2"OD Top sub 1-1/2 ID		$ \mathbf{x} ^2 =  \mathbf{x}_1  +  \mathbf{y}_1  +  \mathbf{x}_1  $
Five 3-1/2 Drill Collars		
3-3/4 OD Jars 1-1/2 ID		
One 3-1/2 Drill Collar		
and 4-3/4 String Mill with collar at bottom. Tagged	d @ tight spot @ 6526'. prepped to begin milling.	د به در در به در این
Began milling on tight spot @ 6526'. No progress Discussed with superintendant. Pulled up above	was made on mill. Set a total of 5 points and no succ perfs. Secured well and shut down. Derbriefed with cr	ew over days operations.
Crew travel to yard. Report Start Date: 8/28/2013		and a second s Second second s
Crew travel to location	Com Harster	
Discussed days operations of tripping in and out.	Talked over in detail over al hazards that are associate	d with working with power swivel.
Trouble shooted on next objective in morning mee	ting. t made up to it. Nippled up tbg stripper. Hooked up al	necessary hoses. Prepped to mill for a 30 minutes.
shavings and small pieces of possible formation. Rigged down power swivel and all hoses. Nippled POOH and standed back 2-7/8 6.5# L-80 workstri	6526'. No progress was made and cutttings/returns of Decision was made to POOH and look at BHA. I down tbg stripper and prepped tools and equipment to ng, 6 drill collars, and laid down 4-3/4 string mill. Took r and string mill, with chunk of possible formation. Sen	POOH.
Crew Lunch		ان
RIH with 2-7/8 6.5# L-80 workstring and bottom ho 1.14 L 3-1/2"OD Top sub 1-1/2 ID	ie assembly consisting of	a and a second
Four 3-1/2 Drill Collars		
13.00 3-3/4 OD Jars 1-1/2 ID		α. 
Two 3-1/2 Drill Collars		
2.67 L Diamond Catcher/Wire shoe		
Tagged tight spot @ 6526'. Prepped equipment to		
	down to 6605', two feet above from where total milling	r of milling. Continued on to mill through and hit another was completed prior. Discussed with engineer and
Rigged down power swivel and hoses. POOH abo	ove perfs and secured well. Shut down and debriefed	with crew over days operations.
day. Most of the rest of the time was consumed tr	in access below the packer and RBP, after 5 days of wying to get through the casing and the previous perfs. rough the bad spot so we called the job short and will a	We thought that even if we did get through the perfs
Crew travel to yard Report Start Date: 8/29/2013		
Crèw travel to location	Com Com	
JSA's and safety meeting. Discussed days operat		ell. Talked over with crew on pinch points, footing, and
POOH with 2-7/8 6.5# L-80 workstring and stande	d back back tbg. Prepped to lay down collars and BHA	4. 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十
was still in fair condition. Loaded up power swivel	on to trailer.	nd Catcher Shoe. (Shoe had 3 chunks of metal) Shoe
Performed BOP, Fire, Spill, and Evacuation Drills. Crew Lunch	Talked over well control safe practices.	
Rigged up hydrotesters and equipment. Prepped	to RIH and hydrotest tbg.	
· · · · · · · · · · · · · · · · · · ·	Page 6/8	Report Printed: 11/12/2013

Chevron	Summar		Major Rig Work Over (MRWO) Stimulation Job Start Date: 8/15/2013 Job End Date: 9/5/2013
Well Name WEST DOLLARHIDE DRINKARD UNIT 110		eld Name Dollarhide - Primary - The State State	Business Unit Mid-Continent
Ground Elevation (ft) Original RKB (ft)	Current RKB Elevation	سېن د ولال سړې	Mud Line Elevation (ft) Water Depth (ft)
RIH with 199 joints of 2-7/8 6.5# L80 wor	Com rkstring and hydrotested @ 5000 psi. Set p		esters. Prepped to rig up acidizers.
	quipment and tools. Made up and secured	all treating lines.	
Pressure tested lines up 6000 psi	• · · ·	· · · ·	
Performed Acid Stimulation job over perf psi, and max psi was 1814.	fs 6486'-6923'. Pumped 4000 gal 15% NEF	e DXBX FE in 4 stages. Average rate	was 4.5 bbm, average PSI was 1230
Tubing was flushed with fresh water to be	ottom perfs.		
ISIP= 1168 psi 5 min SIP=989 psi	•. •		
10 min SIP=962 psi 15 min SIP= 893 psi		· · ·	
Total load was 156 bbls. Total Acid was 95 bbls.			
Secured well. Debriefed with crew over a	acid job.		
	Shut down. Debriefed with crew over days	operations.	······
Crew travel to yard			·····
Report Start Date: 8/30/2013	A Com		
Crew travel to location			an an an ann a' ann an Sann an
	ys operations of swabbing and laying down	5	ng with lay down machine.
	ell. Flowed back a total of 15 bbls. Flow we	nt dead. Prepped to swab.	
Rigged up swabbing equipment and nece	essary hoses. uns and got back a total of 160 bbls. 15 bb	le on flowbook and 145 bble by evebbi	an Eluid lavel started @ 11001 Eluid
level after swab was 2700'.		is off howback and 145 bbis by swabbi	ng. Fiuld level statied @ 1100. Fiuld
	oses. Prepped tools to POOH and lay down		
shut down. Debriefed with crew over day	100 joints of 2-7/8 6.5# L-80 workstring. Le s operations.	ft a total of 99 joints in hole as kill string	over weekend. Secured well and
Crew travel to yard.		· · · · · ·	اروند المراجع ا المراجع المراجع
Report Start Date: 9/3/2013	Com		ener References a second and a second s
crew travel			
safety meeting			
LD 95 joints of 2 7/8 L-80 Chevron owned	d work string.		
"being sent to forklift enterprise for inspec	ction"		
unload rods, tubing and rod pump			
start trip in hole with production tubing			
Continue to run production tubing			
BHA as fallows			
bull plug slotted mud anchor			
4' pup joint mechanical seat nipple TK99			
2 joints of slick pipe TAC			
2 joints of slick pipe 8' pup joint 200 joints of slick pipe			
8' pup joint			
bottom of MAJ at 6504' seat nipple at 6474' TAC at 6377'			
Monitor well. Well was static. Nipple dow			
Monitor well. Well was static. Nipple dow		7/8	Poport Drints de 14/40/0040
· · · · · · · · · · · · · · · · · · ·	Page	110	Report Printed: 11/12/2013

Chevron		ary Report		Job End	COver (MRWO) Stimulation Date: 8/15/2013 Date: 9/5/2013
Well Name WEST DOLLARHIDE DRINKARD	Lease West Dollarhide Drinkard Unit	Field Name Dollarhide - Primary	· · ·	Business Unit Mid-Continent	A Charles Control
UNIT 110 Ground Elevation (ft) Original RKB (ft)	Current RKB Elevation			Mud Line Elevation (ft)	Water Depth (ft)
Set TAC with 18 points tension. Nipple	up B-1 flange.	Com			and the second
Rig up floor to run rods for the fallowing	· · · · · · ·				
Shut in and secure well. Shut down fo	r the night.		-		-
Crew travel.				· · · · · · · · · · · · · · · · · · ·	· · ·
Report Start Date: 9/4/2013	·····		· · · ·		,
Crew travel to location		Com	in the second		3
Morning safety meeting.			·	<u>, , , , , , , , , , , , , , , , , , , </u>	·····
Delivered sinker bars and replaced wo	rn rod boxes.				
Run rods in the hole.					•
Crew lunch Continued to run rods.					t
25-150-RHBM-24-6 rod pump with 4' g 9 - 1 3/4' k-bars 101 3/4" EL rods 75 7/8" EL rods 71 1" EL rods	uided sub.		 		
Replaced 20 3/4" rods, 10 7/8", 15 1" a	nd numerious rod boxes due to wear.				
Load and test tubing and pump action.	· · ·	······································		. <u>.</u>	
Held 500 psi for 5 minutes.					1
Good pump action while long stroking i	t.			·	
Shut in and secured well. Shut down f	or the night.		-		
Crew travel home. Report Start Date: 9/5/2013	· · · · · · · · · · · · · · · · · · ·				
land the Barriel and the second s	2	Com	a an		a da ana da
Crew Travel Safety Meeting					
RD Key 399 and move to WDDU 72					• • • • • •
Gin weights and hang horse's head on	with Lufkin		·		
RTP		•			. *
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