Form 3160-4 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR

(April 2004) UNITED STATES  DEPARTMENT OF THE INTERIOR  BUREAU OF LAND MANAGEMENT												FORM APPROVED OMBNO 1004-0137 Expires March 31, 2007					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5		<del></del>				
la Type of Well Oil Well Gas Well Dry Other 6 If Indian, Allottee or Tribe Name												=					
b Type of Completion											7.	Unit of	_				
2 Name	2 Name of Operator CHEVRON USA INCORPORATED (AGENT: COG OPERATING LLC)												. 8	8 Lease Name and Well No SKELLY UNIT 655			
3 Address 550 W. TEXAS AVE. SUITE 100 3a Phone No (include area code) 432.818.2319												9	AFI W	_			
4 Locati	MIDLAND TX, 79701 432-818-2319 4 Location of Well (Report location clearly and in accordance with Federal requirements)*												10	30-015-39145  10 Field and Pool, or Exploratory			
At sur	At surface Lot B 1020' FNL & 1650' FEL Mar Loc												00	FREN; GLORIETA-YESO 491866			
At top	At top prod interval reported below												11	11 Sec, T., R, M, on Block and Survey or Area Sec 14 T175 R31E			
At total depth												12	Sec 14 1175 R31E				
14 Date Spudded 15. Date T D. Reached 16 Date Completed 09/28/2011 17. Elevations (DF, RKB, RT, GL)*													<del></del>				
08/24/2011												_					
18. Total Depth MD 6830 19 Plug Back T D MD 6789 20 Depth Bridge Plug Set MD TVD 6830 TVD 6789																	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  22. Was well cored? ✓ No Yes (Submit analysis)												_					
Comp Neutron HNCS/CCI Was DST run? Ves (Submit report)																	
23. Casın	g and Line	er Recor	d (Repo	rt all si	rings s	et in well)				D	recti	onal St	urvey/	✓No	Yes (S	ubmit copy)	_
Hole Size	T		t (#/ft)	-	(MD)	Bottom (ME		e Cementer Depth		of Sks & of Cemer		Slurry (BE		Cement	Top*	Amount Pulled	<del></del>
17.5	13.375 48 0 650				650		500						0			<del></del>	
11	8.625	32		0 2075				600						0			
7.875	5.5	17	'	0 6830		6830	<u> </u>	10		)				0			_
									<del> </del>								_
	_	+				<u> </u>	_				-		-				
24. Tubin	g Record					L			<b>.</b>							<del></del>	<del></del>
Size	Depth	Set (MD	) Packe	r Depth	(MD)	Size	Dept	oth Set (MD) Packer Depth (MD) Size				Size	Depth Set (MD) Packer Depth (MD)			<u>))</u>	
2.875	6388	1					126	D C .:		1							
25. Produc	Formation		T	Top	,	Bottom	26.	Perforation Perforated			Sı	ıze	No F	loles	i i	Perf Status	_
A) YES				5270		6520	0 - 5420	'	·		ļ	26		UT Diatas	_		
B)								5780 - 5980			1		26	OPEN			
C)	C)						605	0 - 6250		1		26		OPEN			
D) 6320								20 - 6520 1 26				26	6 OPEN				
	Fracture, Tr Depth Inter		Cement S	squeeze,	etc				mount	and Type	of M	laternal					
5270 - 5	<del></del>	, ui		Acidiz	e w/30	00 gals 15%	HCL ac		inount	una 13po	01 111			-	Α.	acopted 6	for record CD
5270 - 5	420					79 gals gel, 1			awa sa	nd, 31,90	64# 1	6/30 \$	SiberPro	)p	- At	<del>scepied i</del>	er record
5780 - 5						00 gals 15%										NMO	<u>C</u> D
5780 - 59 28 Produ	980 ction - Inte		-	Frac v	v/126,2	22 gals gel, 1	44,969#	16/30 Otta	iwa sa	nd, 30,94	45# 1	6/30 5	SiberPre	)p			7
Date First Produced	Test Date	Hours Tested	Test Produc	tion B	ıl BL	Gas MCF	Water BBL	Oil Gra Cort A	vity PI	Gas Gra	ıvıty		roduction	Method		16	7/16/201
Choke	The Press	Csg	24 Hr	0	nl	Gas	Water	37.1 Gas/Oil		Well	Status		Shut-in				+4141°
Size	Flwg Sl	Press	Rate	В	BL	MCF	BBL	Ratio					Shut-ın				, ) ,
28a Production - Interval B												<u>—-</u> -					
Date First Produced	Test Date	Hours	Test	0			Water	Oil Gra	vity	Gas		P	roduction	Method			
rioduced	Date	Tested	Product	- 1	BL	MCF	BBL	Corr A	ri	Gravi	ty						
Choke Size	Tbg Press. Flwg SI	Csg Press	24 Hr Rate	Oi	al BL	Gas MCF	Water BBL	Gas/Oil Ratio		Well	Status	•		,	_		······

<sup>\*(</sup>See instructions and spaces for additional data on page 2)

28h Produ	action Inte	rval C										
28b. Production - Interval C  Date First Test Hours Test Oil Gas Water Oil								Gas				
Produced	Date	Tested	Production	BBL	MCF	BBL	Oil Gravity Corr. API	Gravity	Troduction Tricking			
Choke Sıze	Tbg. Press. Csg Press SI 24 Hr. Rate		Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c. Prod	uction - Inte	erval D										
Date First Produced			Test Production	Oıl · BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	0.5			Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												
Sold .												
30. Sum	mary of Poi	ous Zones	(Include Aq	nfers):	31. Format	ion (Log) Markers						
tests,						als and all drill-ster and shut-in pressure	n					
Form	nation	Тор	Bottom		Desc	riptions, Cont	ents, etc.		Name Me			
YATES SAN ANDRES GLORIETA		1944 3654 5154 5265		SAN DOI		ANHYDRI	TE	YATES SAN AN GLORI YESO	NDRES	1944 3654 5154 5265		
32 Add	tional rema	rks (included)	e plugging p	Ocedure);								
			e plugging pi REATMEN		ENT SQUI	EEZE ETC.	CONT					
ACID, FRACTURE, TREATMENT, CEMENT SQUEEZE ETC. CONT  6050 - 6250 Acidize w/3500 gals 15% HCL acid. 6050 - 6250 Frac w/124,724 gals gel, 143,395# 16/30 Ottawa sand, 29,398# 16/30 SiberProp												
6320 - 6520 Acidize w/3500 gals 15% HCL acid. 6320 - 6520 Frac w/122,444 gals gel, 143,287# 16/30 Ottawa sand, 27,681# 16/30 SiberProp												
33. Indicate which itmes have been attached by placing a check in the appropriate boxes.												
✓ Electrical/Mechanical Logs (I full set req'd.) ☐ Geologic Report ☐ DST Report ☐ Directional Survey ☐ Sundry Notice for plugging and cement verification ☐ Core Analysis ☐ Other												
34 I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
Name (please print) Netha Aaron Title PREPARER												
Signature												

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 department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.