	Form 3160-4 UNITED STATES August 2007) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT											FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010			
	WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMNM14840			
	1a. Type of Well S Oil Well Gas Well Dry Other										6. If Indian, Allottee or Tribe Name				
b. Type	b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.										7. Unit or CA Agreement Name and No.				
2. Name COG	2. Name of Operator Contact: CHASITY JACKSON COG OPERATING LLC E-Mail: cjackson@concho.com											8. Lease Name and Well No. WHITE STAR FEDERAL 20			
3. Addres	s ONE COI MIDLANE	NCHO CI	ENTER 600 701	W. ILLÍNO	DIS AVE		Phone No. 432-686		ė area code)	, [9. API Well No. 30-015-33347				
4. Locati	4. Location of Well (Report location clearly and in accordance with Federal requirements)*										10. Field and Pool, or Exploratory EMPIRE; GLORIETA YESO E 91				
	At surface 990FNL 990FEL										11. Sec., T., R., M., or Block and Survey or Area Sec 29 T17S R29E Mer NM				
	At top prod interval reported below 990FNL 990FEL At total depth 990FNL 990FEL										12. County or Parish 13. State EDDY NM				
14. Date 06/05	Spudded		15. D	15. Date T.D. Reached 06/15/2002				16. Date Completed □ D & A				17. Elevations (DF, KB, RT, GL)* 3598 GL			
18. Total	Depth:	MD TVD	5551 19. Plug Back T.D.:				01/08/2013 MD 5520 TVD 5520 20. De				epth Bridge Plug Set: MD TVD				
21. Type N/A	Electric & Otl	her Mecha	nical Logs R	al Logs Run (Submit copy of each)				22. Was well core Was DST run Directional Su			- X I	No	🗖 Yes	(Submit an (Submit an (Submit an	alysis)
23. Casing and Liner Record (Report all strings set in well)															
Hole Size	· Size/C	· Size/Grade		(MD)	Top Bottom (MD) (MD)		-		of Sks. &			Cement Top*		Amount	Pulled
<u> </u>	()	13.375 K55 · 8.625 J55			<u>332</u> 851				. 350						
7.87	5 5	.500 J55	17.0		44:				985						
4.75	<u>60 4</u>	.000 L80	11.6		55	51			150						
24 Tubis	n Pacord														
Size									1D) Packer Depth (MD) Size				Depth Set (MD) Packer Depth (M		
2.875 25. Produ	ing Intervals	3835		26. Perfo				ation Record							
Formation					Bottom		Perforated Interval			Size		Holes		Perf. Statu	15
<u>A)</u> <u>B)</u>	YESO		3934		5250		3934 TO 4184 4450 TO 4650			0.340			OPEN		
<u>C)</u>							4750 TO 4950		O 4950	0.340		26 OPE			
D) 27 Acid	Fracture, Treat	tment. Cer	5050 TO 5250 0.340 26 OPEN eent Squeeze, Etc.								<u> </u>				
27. Acid,	27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material														
				ACIDIZE W/4500 GALS 15% ACID. FRAC W/136,934 GALS GEL, 157,946# 16/30 BROWN, 21,356# 16/30 SIBERPROP.											
			650 ACIDIZE				000 BROV	VIN, 21,30	0# 10/30 31						
			650 FRAC W	//131,908 G/	ALS GEL, 17	71,826# 10	5/30 BROV	VN, 33,21	6# 16/30 SI	BERPROP.					
28. Produce Date First Produced	tion - Interval Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gr Corr. A	PI	Gas Gravity	5 1-	robuction M	ED	FOI	REC	;OR
Choke Size	01/27/2014 Tbg. Press. Flwg.	24 Csg. Press.	24 Hr. Rate	61.0 ^{Oil} BBL	76.0 Gas MCF	140.0 Water BBL) Gas:Oi Ratio	39.2	Well St	60 tus	- F			PING UNIT	<u> </u>
29a Brad	st action - Interva	al R		61	76	140		1246	Р	ow	L N	<u>0V</u>	_8	2014	<u>↓</u>
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gr		Gas	Pi	rođu j aje ok	E FA G	44	legie	te
Produced	Date	Tested		BBL	MCF	BBL.	Corr. A		Gravity	F It				ANAGEN	_
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:O Ratio	I	Well Si	atus	CARL	SBAD	FIEL	DOFFICE	
															<u> </u>

28b. Prod	uction - Interv	al C						-					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	G: Gr	ıs avity	Production Method			
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Waler BBL	Gas:Oil Ratio	w	ell Status				
28c. Prod	uction - Interv	al D		·									
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gr	is avity	Production Method			
Choke Size	Thg. Press. Flwg. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio					<u>,.</u>	
29. Dispo SOLD	sition of Gas(S	Sold, used	for fuel, vent	ed, etc.)	L			<u> </u>		-			
30. Summ	nary of Porous	Zones (In	clude Aquife	rs):					31. Fo	ormation (Log) Ma	arkers	<u> </u>	
tests, i	all important a including depti coveries.	zones of p h interval	orosity and contrast of tested, cushic	ontents there on used, time	eof: Cored i e tool open,	ntervals and flowing and	all drill-stem shut-in pressure	es					
	Formation		Тор	Bottom Descriptions, Contents, etc.						Top Meas. Depth			
Acid, Perf 4 Frac v Perf 5	onal remarks (Fracture, Tre 550 - 4950. /	atment, (Acidize w s gel, 26,1 Acidize w	Cement Squ //4500 gals 1 815# 16/30 l //4500 gals 1	eeze, etc. 5% HCL a prown sand 5% HCL a	cid.	NDSTONE NDSTONE NDSTONE LOMITE & NDSTONE	A DOLOMITE & DOLOMITE & DOLOMITE LIMESTONE 		Y/ Q G S/ F/	ANSIL ATES UEEN RAYBURG AN ANDRES LORIETA ADDOCK LINEBRY		678 782 1682 2071 2354 3803 3897 4375	
33. Circle	enclosed attac	hments:									<u></u>		
1. Ele	 Electrical/Mechanical Logs (1 full set req'd.) Sundry Notice for plugging and cement verificatio 					 Geologic Core Ana 	•		 DST Ro Other: 	eport	4. Directional Survey		
34. I hereb	y certify that t	he forego	Electr	onic Submi For	ssion #255. COG OPE	327 Verified ERATING L	rect as determin by the BLM V LC, sent to th y DINAH NEG	Vell Infor e Carlsba	rmation Sy ad		ched instruction	ns):	
Name	(please print)	CHASIT						PREPAR					
Signature (Electronic Submission)						=	Date C	7/31/20					
Title 18 U	S.C. Section 1	001 and 7	fitle 43 U.S.C	C. Section 12	212, make i	t a crime for	any person kno s to any matter v	wingly an	nd willfully	to make to any de	epartment or ag	gency	

** ORIGINAL **

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