Print

Clear

Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: January 31, 2018

5. Lease Serial No. NMNM-0177517

SUNDRY NOTICES AND REPORTS ON V	/ELLS 6. If Indian, Allottee or Tribe Name	
Do not use this form for proposals to drill or to abandoned well. Use Form 3160-3 (APD) for su	re-enter an	
SUBMIT IN TRIPLICATE - Other instructions on page	7. If Unit of CA/Agreement, Name and/or No. NMNM-82050X	
1. Type of Well ✓ Oil Well Gas Well	8. Well Name and No. CATO SAN ANDRES UNIT #116	
2. Name of Operator OXY USA INC.	9. API Well No. 30-005-20031	
	(include area code) 10. Field and Pool or Exploratory Area	
HOUSTON, TX 77210 (972) 404-37		
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) 660 FSL, 1980 FWL, UNIT N, SEC 14, T8S R30E	11. Country or Parish, State CHAVES	
12. CHECK THE APPROPRIATE BOX(ES) TO IN	DICATE NATURE OF NOTICE, REPORT OR OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION	
	raulic Fracturing Reclamation Well Integrity	
Subsequent Report	Construction Recomplete Other and Abandon Temporarily Abandon	
Final Abandonment Notice Convert to Injection Plug	Back Water Disposal	
completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has detennined that the site is ready for final inspection.) PLEASE SEE ATTACHED FINAL P&A WELLBORE, AND FINAL PLUGGING REPORT. WELL IS NOW PLUGGED. Accepted for Record - contact Rick Flores at rflores@blm.gov for reclamation. Accepted for record - NMOCD JRH		
14. I hereby certify that the foregoing is true and correct. Name (<i>Printed/Typed</i>)		
Sarah McKinney	REGULATORY Analyst Sr. Title	
Signature Sarah Mckinny	Date 01/10/2023	
THE SPACE FOR FED	ERAL OR STATE OFICE USE	
Approved by	Petroleum Engineer Date 01/11/2023	
Conditions of approval, if any, are attached. Approval of this notice does not warrar certify that the applicant holds legal or equitable title to those rights in the subject leads to which would entitle the applicant to conduct operations thereon.	tor	
Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for a	ny person knowingly and willfully to make to any department or agency of the United States in its jurisdiction	

CASU 116 30-005-20031

Final PA Report: 11/08/22-11/14/22

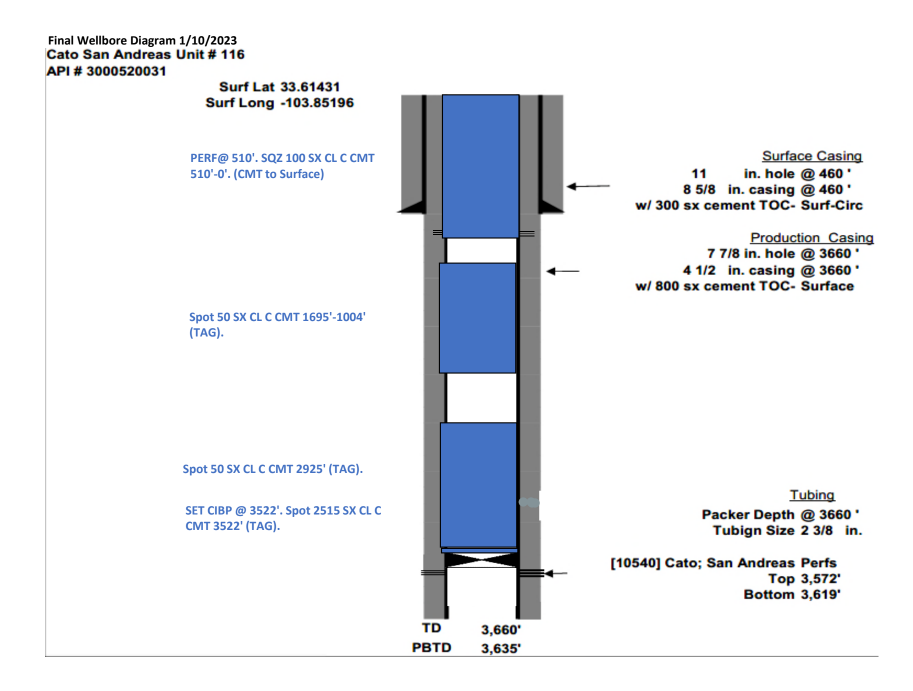
11-08-22: Crew HTGSM. Road Rig & Equipment to location. Spot in & R/U. Function Test BOPE. 0 PSI on CSG. ND WH & NU BOPE. R/U Key Wireline. RIG w/ 3-3/4 Gauge Ring. Tag up @ 796'. Attempt to pass through & no luck. POOH w/ WL. RIH w/ 3-3/4 Taper Mill & WS TBG. Tag up @ 796' & work through freely to 945' w/ 30 Jt's. Install TIW Valve. Close BOPE & Lock Pins. SION

11-09-22: Crew HTGSM. 0 PSI on TBG & CSG. P/U 84 Jts of TBG. Tag up @ 3554'. POOH w/ WS TBG & Taper Mill. R/U WL. RIH w/ Gauge Ring. Tag up @ 796'. POOH w/ WL & RD. RIH w/ 4.5 CIBP & 112 JT's of TBG. Set @ 3522'. R/U CMT Pump Truck. Pump 45 BBL's of BW & 35 BBL's of 10# Salt Gel. Spot 6 BBL's (25 sxs) of Class C CMT & Displaced w/ 12 BBL's of 10# Salt Gel to 3146'. POOH w/ 50 JT's of TBG & L/D 12 JT's. Install TIW Valve. Close BOPE & Lock Pins. Close all valves.

11-10-22: Crew HTGSM. 0 PSI on TBG & CSG. RIH w/ TBG & Tag CIBP @ 3522'. R/U CMT Pump Truck. Pump 60 BBL's of BW @ 2.5 BPM @ 500 PSI. Pump 12 BBL' (50 sxs) of Class C CMT w/ 2% calcium @ 2 BPM @ 300 PSI & Displaced w/ 12 BBL's to 2778'. L/D 24 JT's of TBG & POOH w/ 88 JT's of TBG. RIH w/ 94 Jt's of TBG & Tag TOC @ 2925'. L/D 39 Jts of TBG to 1695. Install TIW Valve. Close BOPE & Lock Pins. Close all valves. SION

11-11-22: Crew HTGSM. 0 PSI on TBG & CSG. Circulated well w/ 20 BBL's of 10# salt gel. Spot @ 12 BBLs (50 sxs) of Class C CMT & Displaced w/ 3.6 BBLs of 10# salt gel to 960'. L/D 24 JT's of TBG. POOH w/ 30 JTs of TBG. WOC. RIH w/ 32 Jt's of TBG. Tag TOC @ 1004'. L/D WS TBG. R/U WL. RIH w/ Perf Gun. Perforate CSG @ 510'. POOH w/ WL & RD. Est Injection Rate @ 2 BPM @ 300 PSI w/ 10 BBL's of FW. ND BOPE & NUWH. Pump 48 BBLs (100 sxs) of Class C CMT @ 2 BPM @ 300 PSI & CMT Circulated to surface. Close all valves.

11-14-22: Crew HTGSM. R/D Pulling Unit & Plugging Equipment. Clean up location. Well Plugged



CASU 116 30-005-20031

Final PA Report: 11/08/22-11/14/22

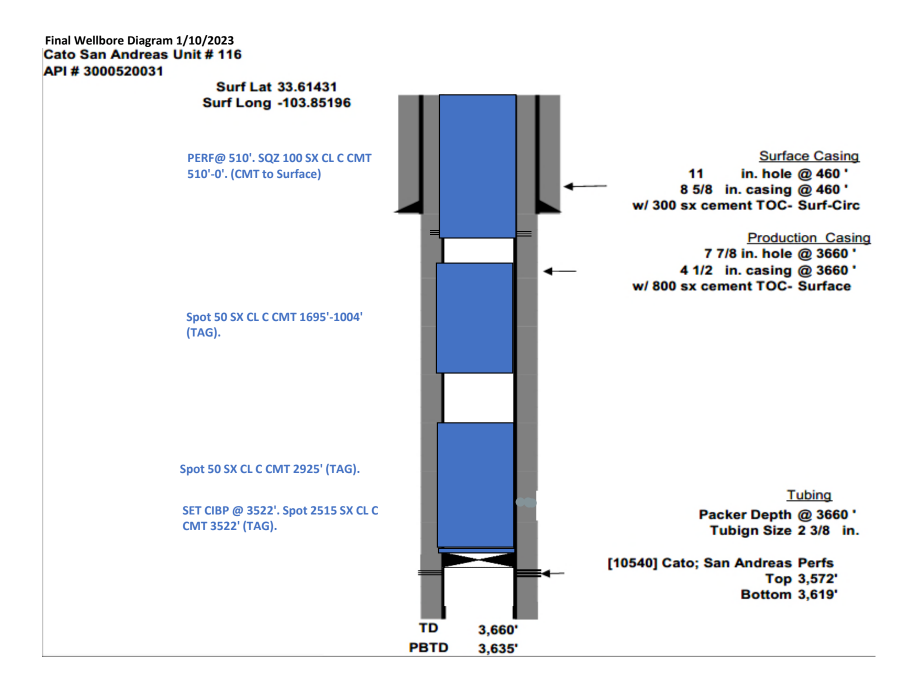
11-08-22: Crew HTGSM. Road Rig & Equipment to location. Spot in & R/U. Function Test BOPE. 0 PSI on CSG. ND WH & NU BOPE. R/U Key Wireline. RIG w/ 3-3/4 Gauge Ring. Tag up @ 796'. Attempt to pass through & no luck. POOH w/ WL. RIH w/ 3-3/4 Taper Mill & WS TBG. Tag up @ 796' & work through freely to 945' w/ 30 Jt's. Install TIW Valve. Close BOPE & Lock Pins. SION

11-09-22: Crew HTGSM. 0 PSI on TBG & CSG. P/U 84 Jts of TBG. Tag up @ 3554'. POOH w/ WS TBG & Taper Mill. R/U WL. RIH w/ Gauge Ring. Tag up @ 796'. POOH w/ WL & RD. RIH w/ 4.5 CIBP & 112 JT's of TBG. Set @ 3522'. R/U CMT Pump Truck. Pump 45 BBL's of BW & 35 BBL's of 10# Salt Gel. Spot 6 BBL's (25 sxs) of Class C CMT & Displaced w/ 12 BBL's of 10# Salt Gel to 3146'. POOH w/ 50 JT's of TBG & L/D 12 JT's. Install TIW Valve. Close BOPE & Lock Pins. Close all valves.

11-10-22: Crew HTGSM. 0 PSI on TBG & CSG. RIH w/ TBG & Tag CIBP @ 3522'. R/U CMT Pump Truck. Pump 60 BBL's of BW @ 2.5 BPM @ 500 PSI. Pump 12 BBL' (50 sxs) of Class C CMT w/ 2% calcium @ 2 BPM @ 300 PSI & Displaced w/ 12 BBL's to 2778'. L/D 24 JT's of TBG & POOH w/ 88 JT's of TBG. RIH w/ 94 Jt's of TBG & Tag TOC @ 2925'. L/D 39 Jts of TBG to 1695. Install TIW Valve. Close BOPE & Lock Pins. Close all valves. SION

11-11-22: Crew HTGSM. 0 PSI on TBG & CSG. Circulated well w/ 20 BBL's of 10# salt gel. Spot @ 12 BBLs (50 sxs) of Class C CMT & Displaced w/ 3.6 BBLs of 10# salt gel to 960'. L/D 24 JT's of TBG. POOH w/ 30 JTs of TBG. WOC. RIH w/ 32 Jt's of TBG. Tag TOC @ 1004'. L/D WS TBG. R/U WL. RIH w/ Perf Gun. Perforate CSG @ 510'. POOH w/ WL & RD. Est Injection Rate @ 2 BPM @ 300 PSI w/ 10 BBL's of FW. ND BOPE & NUWH. Pump 48 BBLs (100 sxs) of Class C CMT @ 2 BPM @ 300 PSI & CMT Circulated to surface. Close all valves.

11-14-22: Crew HTGSM. R/D Pulling Unit & Plugging Equipment. Clean up location. Well Plugged



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 177468

CONDITIONS

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	177468
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
john.harrison	None	5/4/2023