District III .					il Conservatio			Gubh	nt one et	opy to t	PProp	finde District	onnee
1000 Rio Brazos District IV	s Rd., Azte	c, NM 8/410		12	220 South St.					Г	1 AM	IENDED RE	PORT
1220 S. St. Franc	cis Dr., Sa	nta Fe, NM 87	505		Santa Fe, NI	M 87505				L	<b>_</b> • • • •		
				T FOR	ALLOWAB	LE AND A	UTH	ORIZATIO	N TO '	<b>FRAN</b>	SPOI	RT	
<sup>1</sup> Operator n	<sup>1</sup> Operator name and Address							<sup>2</sup> OGRID Nu	ımber				
OXY USA I		16696											
P.O. BOX 50							<sup>3</sup> Reason for				Date - RT		
<sup>4</sup> API Numb			l Name						ool Cod	е			
30-015-4405					oring, East				964			· · · · · · · · · · · · · · · · · · ·	
<sup>7</sup> Property C	ode: 317	'389   <sup>•</sup> Pro	perty Nar	ne: Cedar	Canyon 22-15	Federal Com			<b>' N</b>	ell Nun	aber: 3	54H	
II. <sup>10</sup> Sur	face Lo	cation											
Ul or lot no.		Township	Range	Lot Idn	Feet from the	North/South	Line	Feet from the	East/	West lir	e	County	
Α	22	24S	29E		1107	North		1022		East		Eddy	
	ttom Ho	le Location			Perf- 975' FN			ottom Perf- 3					
UL or lot no.		Township	Range	Lot Idn	Feet from the			1		West lir	ie	County	
<u>A</u>	15	245	29E	l	166	North		399		East		Eddy	
<sup>12</sup> Lse Code		ucing Method Code :		onnection ate:	<sup>15</sup> C-129 Per	mit Number	10 (	C-129 Effective	e Date	" C	:-129 F	Expiration Da	ite
F		F		BD									
III Oilai	nd Cas	Transporter	<u>~</u>		-		•			<b></b>			
<sup>18</sup> Transpor		<u>r ansporte</u>			<sup>19</sup> Transpo	rter Name						<sup>20</sup> O/G/W	~
OGRID					and Ac					- 0/G/W			
311333				BRIC	GER TRANSI		LLC			0			
							, ~			-		-	
151618							S LLC					G	
						NRA	011 (	CONSERV	TIME				
						ARTESIA DISTRICT							
							MΔ	Y 26 2017					
							11173	20 2011		3			5894 -
IV. Well	Comple	tion Data			-		·			I `		and the second	and the second
<sup>21</sup> Spud Da		<sup>22</sup> Ready	Date		<sup>23</sup> TD	<sup>24</sup> PBT	<del>्र ह</del> ्य	ECELVED Perfor	ations	1	26	DHC, MC	
3/8/17		5/24/1		1610	0'M 9970'V	16037'M 99		9980-1			-		
<sup>27</sup> He	ole Size		<sup>28</sup> Casin	g & Tubi	ng Size	<sup>29</sup> Depth Set		<sup>30</sup> Sacks Cemen		ement	·		
14	-3/4"			10-3/4"		441'				625			
9.	-7/8"		-	7-5/8"		9481'				1350			
6.	-3/4"		4-1/2"			9355	-1609	1'			660		
V. Well	Fest Dat	l			<u>l</u>						· ····· .		
<sup>31</sup> Date New		<sup>32</sup> Gas Deliv	ery Date	33	Test Date	<sup>34</sup> Test	Leng	th 35,	Fbg. Pres	ssure	36	Csg. Pressur	re
<sup>37</sup> Choke S		<sup>38</sup> Oi			19 ww	49					4		
Choke S	oize	<b>U</b> i	1		<sup>19</sup> Water		Gas					<sup>1</sup> Test Method	d
<sup>42</sup> I hereby cer	tify that	the rules of th	e Oil Con	servation	Division have			OIL CONSE	RVATIO	N DIVIS	SION		<u></u>
been complied	d with an	d that the info	ormation g	iven abov	e is true and								
complete to th	ne best of	ny powled	ge and bel	ief.			$\frown$			$\frown$			
Signature:	A					Approved by:	2		1 2		1.	•	
D-late 1		HAMA	···· · <u></u>					mind		200	-	7	
Printed name: Jana Mendiol						Title:		Seals	eite	!	0	/	
Title:	<u></u>					Approval Dat	<b>C_</b>		2.07	1			
Regulatory Co	ordinato	ог				Apploval Dat	с.	<b>D</b> .		114		المسال	
E-mail Addres					nding B								
janalyn_mend	subsequently be reviewed												
Date:		·····	ione:					an	d scanr	ned			
	/25/17	1	2-685-593	36								RAL	,
												/	

Submit one copy to appropriate District Office

District I 1625 N. French Dr., Hobbs, NM 88240

,			CONSERV					
I	UNITED STATES EPARTMENT OF THE IN BUREAU OF LAND MANAG NOTICES AND REPOINT In the form for proposals to all. Use form 3160-3 (APL	MIERIOR GEMENT	AY 3 1 2979		FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM88137 6. If Indian, Allottee or Tribe Name			
SUBMIT IN	TRIPLICATE - Other inst	ructions on <b>p</b>	bage 2		7. If Unit or CA/Agr	ement, Name and/or No.		
I. Type of Well Soli Well 🔲 Gas Well 🔲 C	8. Well Name and No. CEDAR CANYON 22-15 FEDERAL COM 341							
2. Name of Operator OXY USA INC.	Contact: E-Mail: janalyn_me		9. API Well No. 30-015-44055					
3a, Address P.O. BOX 50250 MIDLAND, TX 79710		3b. Phone No. Ph: 432-68	(include area code 5-5936	)	10. Field and Pool or Exploratory Area PIERCE CROSSING BN SPRG E			
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description,	)			11. County or Parish	, State		
Sec 22 T24S R29E NENE 1 32.207199 N Lat, 103.96705				EDDY COUNTY, NM				
12. CHECK THE A	APPROPRIATE BOX(ES)	TO INDICA	TE NATURE C	OF NOTICE	REPORT, OR OT	HER DATA		
TYPE OF SUBMISSION			TYPE O	F ACTION				
□ Notice of Intent	D Acidize	Deep	oen	🗖 Produc	tion (Start/Resume)	□ Water Shut-Off		
-	Alter Casing	🗖 Hyd	raulic Fracturing	🗖 Reclan	ation	Well Integrity		
Subsequent Report	Casing Repair	🗆 New	Construction	🗖 Recom	plete	Other Drilling Operations		
Final Abandonment Notice	Change Plans		and Abandon	- •	rarily Abandon	Drining Operations		
13. Describe Proposed or Completed C	Convert to Injection	🖸 Plug		U Water				
Attach the Bond under which the w following completion of the involv testing has been completed. Final determined that the site is ready for Spud 14-3/4" hole 3/8/17, dr 40BFW spacer then cmt w/ 3/9/17 Notified BLM Rep. Jir job. RIH w/ 1" & tag cmt @ to surface, WOC. Install we Federal 34H.	ed operations. If the operation re Abandonment Notices must be fil r final inspection. ill to 451' 3/8/17. RIH & se 560sx (168bbl) PPC w/ add n Hughes of no cmt to surf 51', cmt w/ 65sx (15bbl) PF II head night cap and prepa	sults in a multipl led only after all it 10-3/4" 45.5 Jitives 14.2pp & obtained a PC, 14.8ppg 1 are rig for skid	e completion or rec requirements, inclu # J-55 BTC csg g 1.68 yield, no pproval to perfo .32 yield, ci <u>rc 4</u> to Cedar Gany	completion in a ding reclamation cement to s sorm cement to s sorm cement in 8sx (11bbl) on 22-15 Pen sub and	new interval, a Forn 3 on, have been completed mp urface. op cmt ding BLM appro sequently be re scanned <i>6-1-1</i>	160-4 must be filed once i and the operator has ovals will viewed		
14. Thereby contry that the toregoing	Electronic Submission # For O Committed to AFMSS for	370426 verifie XY USA INC., processing by	d by the BLM We sent to the Carls	ell Informatio sbad KINNEY on 0	n System			
Name (Printed/Typed) DAVID	STEWART				RY ADVISOR			
Signature (Electroni	c Submission)		Date 03/20/2017					
	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE				
				ACCEPT	ED FOR REC			
Approved By		<u></u>	Title			Date		
Conditions of approval, if any, are attac certify that the applicant holds legal or e which would entitle the applicant to cor	equitable title to those rights in th	s not warrant or e subject lease	Office	MA	Y 5 2017	-		
Title 18 U.S.C. Section 1001 and Title 4 States any false, fictitious or frauduler	13 U.S.C. Section 1212, make it a it statements or representations as	crime for any person of the second seco	uson knowingly an ithin its jurisdiction	n. BURLATS	JELANU MANAGEM	agency of the United		
(Instructions on page 2) ** OPER/	ATOR-SUBMITTED ** C	PERATOR-	SUBMITTED	UAIL	SDAU HILLD UITIGE			

## NM OIL CONSERVATION

ARTESIA DISTRICT

MAY 3 1 2004

· · · ·

	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT			RECEIVED		FORM APPROVED OMB NO 1004-0137 Expires January 31, 2018		
	SUNDRY	RTS ON WELLS			5 Lease Serial No NMNM88137     6 If Indian, Allottee or Tribe Name			
	Do not use thi abandoned wel	drill or to re-enter D) for such propos						
	SUBMIT IN 1	RIPLICATE - Other ins	tructions on page	2		7 If Unit or CA/Ag	greement, Name and/o	or No
1 Type of Well	🔲 Gas Well 🔲 Oth	er				8 Well Name and N CEDAR CANY	No ON 22-15 FEDERA	LCC
2 Name of Oper OXY USA I	NCORPORATED	Contact E-Mail: janalyn_m	9 API Well No 30-015-44055-00-X1					
	VAY PLAZA SUITE , TX 77046-0521	110	3b Phone No (includ Ph: 432-685-593				or Exploratory Area DSSING-BONE S	PRI
4 Location of W	/ell (Footage, Sec., T.	, R., M. or Survey Description	n)			11 County or Paris	sh, State	
	IS R29E NENE 110 N Lat, 103.967056					EDDY COUN	ITY, NM	
12.	. CHECK THE AP	PROPRIATE BOX(ES)	) TO INDICATE N	ATURE OF	NOTICI	E, REPORT, OR O	THER DATA	
TYPE OF S	SUBMISSION			TYPE OF	ACTION			
□ Notice of	Intent	C Acidize	Deepen		🗖 Produ	ction (Start/Resume)	U Water Shu	t-Of
		Alter Casing	🗖 Hydraulic	Fracturing	🗖 Recla	mation	🗖 Weli Integ	rity
🛛 Subseque	•	Casing Repair	New Cons		Recor	nplete	Drilling Oper	Other Drilling Operation
🗖 Final Aba	indonment Notice	Change Plans Convert to Injection	Plug and A Plug Back			orarily Abandon Disposal	Driving Oper	ation
If the proposa Attach the Bo following con testing has be determined th	I is to deepen directions and under which the woi npletion of the involved en completed Final Ab at the site is ready for fi	ally or recomplete horizontally rk will be performed or provid operations if the operation r bandonment Notices must be f inal inspection	r, give subsurface location e the Bond No on file w esults in a multiple comp iled only after all requires	ns and measur ith BLM/BIA letion or reco ments, includ	ed and true Required : mpletion in ing reclamat	subsequent reports must a new interval, a Form tion, have been complete	rtinent markers and z t be filed within 30 da 3160-4 must be filed i	ones. ys once
If the proposa Attach the Bo following con testing has be determined th 3/17/17 Ski test @ 250 formation to 3/22/17. R cmt w/ 119 additives 1 cancellation min, good t for 30 min, 2255psi, go	I is to deepen directiona ind under which the woi opletion of the involved en completed Final Ab at the site is ready for fi id rig from Cedar C # low 5000# high, t o 461', perform FIT IH & set 7-5/8" 29 Osx (652bbl) PPC v 3.2ppg 1.65 yield, o n plug, pressure up test. RIH & tag DV good test. Drill new bod test.	Illy or recomplete horizontally rk will be performed or provid operations if the operation r bandonment Notices must be f inal inspection anyon 22-15 Fee 33H to test 10-3/4" casing to 156 test to EMW=20.5ppg, 1 7# L80 csg @ 9481', DV w/ additives 10.2ppg 3.0° circ 151sx (83bbl) cmt to to 2400# & close DVT, T, drill out DVT, RIH & ta v formation to 9500', performation	r, give subsurface location e the Bond No on file w soults in a multiple comp iled only after all require o Cedar Canyon 22-1 20# for 30 min, good good test. 3/18/17 dr T @ 3076', ACP @ 1 7 yield followed by 1 surface, inflate ACF WOC. Install pack- ag cmt @ 9398', test	ns and measus ath BLM/BIA letion or reco ments, includ 15 Federal 1 test. RIH ill 9-7/8" ho 3090' pump 60sx (470b 0 to 2600#, off, test to 5 7-5/8" cas	red and true Required : mpletion in ing reclamation Com 34H & drill nev- ble to 949 > 20BFW > 20BFW drop 0000# for ing to 421 14.2pp	vertical depths of all pe subsequent reports must ion, have been complet . RU BOP, V 0', spacer then 15 7# Pending BLM a subsequently b and scanned	rtinent markers and z i be filed within 30 da 3160-4 must be filed ed and the operator he pprovals will	ones. ys once
If the proposa Attach the Bo following con testing has be determined th 3/17/17 Ski test @ 250 formation to 3/22/17. R cmt w/ 119 additives 1 cancellation min, good t for 30 min, 2255psi, go	I is to deepen directions and under which the wor on pletion of the involved en completed Final At at the site is ready for fi id rig from Cedar C # low 5000# high, t o 461', perform FIT IH & set 7-5/8" 29 Osx (662bbl) PPC v 3.2ppg 1.65 yield, o n plug, pressure up test. RIH & tag DV good test. Drill new bod test.	ally or recomplete horizontally rk will be performed or provid operations if the operation r pandonment Notices must be f inal inspection anyon 22-15 Fee 33H to test 10-3/4" casing to 156 test to EMW=20.5ppg, g 7# L80 csg @ 9481', DV w/ additives 10.2ppg 3.0 circ 151sx (83bbl) cmt to to 2400# & close DVT, T, drill out DVT, RIH & ta v formation to 9500', perf strue and correct Electronic Submission	, give subsurface location e the Bond No on file w soults in a multiple comp iled only after all requires o Cedar Canyon 22-1 20# for 30 min, good good test. 3/18/17 di T @ 3076', ACP @ 7 yield followed by 1 surface, inflate ACF WOC. Install pack- ag cmt @ 9398', test form leak-off test (LC #371271 verified by ti A INCORPORATED,	ns and measu th BLM/BIA letion or reco- ments, includ 15 Federal 1 test. RIH 1 test. RIH 1 test. RIH 1 dest. RIH 2 090' pump 0 60sx (47bb 0 dosx (47bb) 0 dosx (47bb 0 dosx (47bb) 0 dosx (47	red and true Required : mpletion in ing reclaman Com 34H & drill nev ble to 949 > 20BFW > 20BFW 000# for ing to 421 14.2pp!	vertical depths of all pe subsequent reports must ion, have been complet . RU BOP, V 5, spacer then 15 7# Pending BLM a subsequently b and scanned	rtinent markers and z is be filed within 30 da 3160-4 must be filed ed and the operator he pprovals will be reviewed	ones. ys once
If the proposa Attach the Bo following con testing has be determined th 3/17/17 Ski test @ 250 formation to 3/22/17. R cmt w/ 119 additives 1 cancellation min, good t for 30 min, 2255psi, go	l is to deepen directions and under which the wor on pletion of the involved en completed Final At at the site is ready for fi id rig from Cedar C # low 5000# high, t o 461', perform FIT IH & set 7-5/8" 29 Osx (662bbl) PPC v 3.2ppg 1.65 yield, o n plug, pressure up test. RIH & tag DV good test. Drill new bod test.	ally or recomplete horizontally rk will be performed or provid operations if the operation r bandonment Notices must be f inal inspection anyon 22-15 Fee 33H to test 10-3/4" casing to 156 test to EMW=20.5ppg, c 7# L80 csg @ 9481', DV w/ additives 10.2ppg 3.0' circ 151sx (83bbl) cmt to to 2400# & close DVT, T, drill out DVT, RIH & ta v formation to 9500', peri strue and correct Electronic Submission For OXY US litted to AFMSS for procest	, give subsurface location e the Bond No on file w soults in a multiple comp iled only after all requires o Cedar Canyon 22-1 20# for 30 min, good good test. 3/18/17 di T @ 3076', ACP @ 7 yield followed by 1 surface, inflate ACF WOC. Install pack- ag cmt @ 9398', test form leak-off test (LC #371271 verified by ti A INCORPORATED,	ns and measu th BLM/BIA letion or reco- ments, includ 15 Federal 1 test. RIH 1 test. RIH 1 test. RIH 1 test. RIH 2 090' pump 0 50sx (47bb 0 50sx (47bb) 0 50sx (47bb 0 50sx (47bb) 0 50sx	red and true Required : mpletion in ing reclaman Com 34H & drill nev ble to 949 > 20BFW > 20BFW 000# for ing to 421 14.2pp!	vertical depths of all pe subsequent reports must ion, have been complet . RU BOP, V 5, spacer then 15 7# Pending BLM a subsequently b and scanned 21 C 4 217 (17DLM1151SE)	rtinent markers and z is be filed within 30 da 3160-4 must be filed ed and the operator he pprovals will be reviewed	ones. ys once
If the proposa Attach the Bo following con testing has be determined th 3/17/17 Ski test @ 250 formation to 3/22/17. R cmt w/ 119 additives 1: cancellation min, good t for 30 min, 2255psi, go	l is to deepen directions and under which the wor on pletion of the involved en completed Final At at the site is ready for fi id rig from Cedar C # low 5000# high, t o 461', perform FIT IH & set 7-5/8" 29 Osx (652bbl) PPC v 3.2ppg 1.65 yield, o n plug, pressure up test. RIH & tag DV good test. Drill new bod test.	ally or recomplete horizontally rk will be performed or provid operations if the operation r bandonment Notices must be f inal inspection anyon 22-15 Fee 33H to test 10-3/4" casing to 156 test to EMW=20.5ppg, 7 7# L80 csg @ 9481', DV w' additives 10.2ppg 3.0° circ 151sx (83bbl) cmt to to 2400# & close DVT, T, drill out DVT, RIH & ta v formation to 9500', performation to 9500', performation For OXY US itted to AFMSS for procest TEWART	, give subsurface location e the Bond No on file w sults in a multiple comp iled only after all requires of Cedar Canyon 22-1 20# for 30 min, good good test. 3/18/17 df T @ 3076', ACP @ i 7 wield followed by 1 surface, inflate ACF WOC. Install pack- ag cmt @ 9398', test form leak-off test (LC #371271 verified by th A INCORPORATED, saing by DEBORAH M	ns and measu th BLM/BIA letion or reco- ments, includ 15 Federal 1 test. RIH 1 test. RIH 1 test. RIH 1 test. RIH 2 090' pump 0 50sx (47bb 0 50sx (47bb) 0 50sx (47bb 0 50sx (47bb) 0 50sx	red and true Required : mpletion in ing reclaman Com 34H & drill nev ble to 949 > 20BFW I) PPC w/ drop 000# for ing to 421 14.2pp( IInform. Carlsbad on 03/29/20 ATORY A	vertical depths of all pe subsequent reports must ion, have been complet . RU BOP, V 5, spacer then 15 7# Pending BLM a subsequently b and scanned 217 (17DLM1151SE)	rtinent markers and z is be filed within 30 da 3160-4 must be filed ed and the operator he pprovals will be reviewed	ones. ys once
If the proposa Attach the Bo following con testing has be determined th 3/17/17 Ski test @ 250 formation to 3/22/17. R cmt w/ 119 additives 1: cancellation min, good t for 30 min, 2255psi, go	l is to deepen directions and under which the woi on pletion of the involved en completed Final Ab at the site is ready for fi id rig from Cedar C # low 5000# high, t o 461', perform FIT IH & set 7-5/8" 29 Osx (652bbl) PPC v 3.2ppg 1.65 yield, o n plug, pressure up test. RIH & tag DV good test. Drill new bod test.	ally or recomplete horizontally rk will be performed or provid operations if the operation r andonment Notices must be f inal inspection anyon 22-15 Fee 33H to test 10-3/4" casing to 156 test to EMW=20.5ppg, c 7# L80 csg @ 9481', DV w/ additives 10.2ppg 3.0" circ 151sx (83bbl) cmt to to 2400# & close DVT, T, drill out DVT, RIH & ta v formation to 9500', peri strue and correct Electronic Submission For OXY US Itted to AFMSS for procest FEWART Submission)	, give subsurface location e the Bond No on file we sults in a multiple comp iled only after all required o Cedar Canyon 22-1 200# for 30 min, good good test. 3/18/17 dr T @ 3076', ACP @ T @ 3076', ACP @ T @ 3076', ACP @ T @ 3076', ACP @ T @ 3076', ACP @ Surface, inflate ACF WOC. Install pack- ag cmt @ 9398', test form leak-off test (LC #371271 verified by th A INCORPORATED, ssing by DEBORAH M Title	ns and measu th BLM/BIA letion or reco- ments, includ 15 Federal 1 test. RIH 1 test. RIH 1 test. RIH 1 test. RIH 2 000° pump 60sx (47bb 0 to 2600#, 0 ff, test to 5 7-5/8" cas DT) EMW= he BLM Wel sent to the ICKINNEY c REGUL 03/28/2	red and true Required : mpletion in ing reclaman Com 34H & drill nev ble to 9491 000# for 000# for ing to 421 14.2pp! Inform. Garlsbad on 03/29/20 ATORY A	vertical depths of all pe subsequent reports must ion, have been complet . RU BOP, V 5; spacer then 15 7# Pending BLM a subsequently b and scanned 217 (17DLM1151SE) DVISOR	rtinent markers and z is be filed within 30 da 3160-4 must be filed ed and the operator he pprovals will be reviewed	ones. ys once
If the proposa Attach the Bo following con testing has be determined th 3/17/17 Ski test @ 250 formation to 3/22/17. R cmt w/ 119 additives 1: cancellation min, good t for 30 min, 2255psi, go	l is to deepen directions and under which the won on pletion of the involved en completed Final Ab at the site is ready for fi id rig from Cedar C # low 5000# high, t o 461', perform FIT IH & set 7-5/8" 29." Osx (652bbl) PPC v 3.2ppg 1.65 yield, c n plug, pressure up test. RIH & tag DV good test. Drill new bod test. tufy that the foregoing is Comm d/Typed) DAVID ST	ally or recomplete horizontally rk will be performed or provid operations if the operation r andonment Notices must be f inal inspection anyon 22-15 Fee 33H to test 10-3/4" casing to 156 test to EMW=20.5ppg, c 7# L80 csg @ 9481', DV w/ additives 10.2ppg 3.0" circ 151sx (83bbl) cmt to to 2400# & close DVT, T, drill out DVT, RIH & ta v formation to 9500', peri strue and correct Electronic Submission For OXY US Itted to AFMSS for procest FEWART Submission)	, give subsurface location e the Bond No on file we sults in a multiple comp iled only after all required o Cedar Canyon 22-1 200# for 30 min, good good test. 3/18/17 dr T @ 3076', ACP @ J 30/16', ACP @ J 3	ns and measu th BLM/BIA letion or reco- ments, includ 15 Federal 1 test. RIH 1 test. RIH 1 test. RIH 1 test. RIH 2 000° pump 60sx (47bb 0 to 2600#, 0 ff, test to 5 7-5/8" cas DT) EMW= he BLM Wel sent to the ICKINNEY c REGUL 03/28/2	red and true Required : mpletion in ing reclaman Com 34H & drill nev ble to 949 > 20BFW 0 20BFW 0 10 PPC w/ drop 0000# for ing to 421 14.2pp! Inform. Carlsbad on 03/29/20 ATORY A	vertical depths of all pe subsequent reports must ion, have been complet . RU BOP, V 5; spacer then 15 7# Pending BLM a subsequently b and scanned 217 (17DLM1151SE) DVISOR	rtinent markers and z is be filed within 30 da 3160-4 must be filed ed and the operator he pprovals will be reviewed	ones ys once is
If the proposa Attach the Bo following con testing has be determined th 3/17/17 Ski test @ 250 formation to 3/22/17. R cmt w/ 119 additives 1: cancellation min, good t for 30 min, 2255psi, go 14. I hereby cert Name (Printee Signature Conditions of appi certify that the app	I is to deepen directions and under which the won ind under which the won opletion of the involved en completed Final At at the site is ready for fi id rig from Cedar C # low 5000# high, t o 461', perform FIT IH & set 7-5/8" 29 Osx (652bbl) PPC v 3.2ppg 1.65 yield, o n plug, pressure up test. RIH & tag DV good test. Drill new bod test. (Electronic S Comm d/Typed) DAVID ST (Electronic S	ally or recomplete horizontally rk will be performed or provid operations if the operation r bandonment Notices must be f inal inspection anyon 22-15 Fee 33H to test 10-3/4" casing to 156 test to EMW=20.5ppg, 7 7# L80 csg @ 9481', DV w' additives 10.2ppg 3.0' circ 151sx (83bbl) cmt to to 2400# & close DVT, T, drill out DVT, RIH & ta v formation to 9500', performation to 9500', performation For OXY US itted to AFMSS for process TEWART Submission) THIS SPACE F CD	, give subsurface location e the Bond No on file we sults in a multiple comp iled only after all requires o Cedar Canyon 22-1 200# for 30 min, good good test. 3/18/17 dr T @ 3076', ACP @ J 7 wield followed by 1 surface, inflate ACF WOC. Install pack- ag cmt @ 9398', test form leak-off test (LC #371271 verified by tl A INCORPORATED, ssing by DEBORAH M Title Date OR FEDERAL OF	ns and measu with BLM/BIA lection or reco- ments, includ 15 Federal 1 test. RIH ill 9-7/8" ho 3090' pumy 60sx (47bb 60sx (47bb 60sx (47bb 60sx (47bb 7-5/8" cas DT) EMW= he BLM Wel sent to the REGUL 03/28/2 R STATE	red and true Required : mpletion in ing reclaman Com 34H & drill nev ble to 949 0 20BFW 0 000# for ing to 421 14.2pp 14.2pp Carlsbad on 03/29/20 ATORY A 017 OFFICE	vertical depths of all pe subsequent reports must ion, have been complet . RU BOP, V 5; spacer then 15 7# Pending BLM a subsequently b and scanned 217 (17DLM1151SE) DVISOR	rtinent markers and z to filed within 30 da 3160-4 must be filed ed and the operator ha pprovals will be reviewed 5 - / - / ?	ones ys once is

\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

## NM OIL CONSERVATION

ARTESIA DISTRICT

MAY 3 1 2017

				(*1)		#, E, C 7 ;					
Form 3160-5 (June 2015) Do i aban					RECE	IVEC	FORM APPROVED OMB NO 1004-0137 Expires January 31, 2018 5 Lease Serial No NMNMBB137 6 If Indian, Allottee or Tribe Name				
SUBMIT IN TRIPLICATE - Other instructions on page 2							7 If Unit or CA/Agreement, Name and/or No				
Type of Well     Z Oil Well     Gas     Name of Operator	Well 🔲 Oth		JANA MEN				8 Well Name and No CEDAR CANYON 9 API Well No		5 FEDERAL COM 34		
OXY USA INC.		30-015-44055									
3a Address P.O. BOX 50250 MIDLAND, TX 797	P.O. BOX 50250 Ph: 432-68							and Pool or Exploratory Area CE CROSSING BN SPRG E			
4 Location of Well (Fo	otage. Sec., T.	, R., M., or Survey Description,	)			<u> </u>	11 County or Parish,	State			
Sec 22 T24S R29E 32.207199 N Lat, 1			EDDY COUNTY, NM								
12. CHEC	K THE AP	PROPRIATE BOX(ES)	TO INDIC	ATE NATU	RE OF 1	NOTICE,	REPORT, OR OT	HER I	DATA		
TYPE OF SUBMIS	SION			TY	PE OF A	CTION					
□ Notice of Intent		<ul> <li>Acidize</li> <li>Alter Casing</li> </ul>	••••	eepen ydraulic Fracti			ion (Start/Resume) ation		<ul> <li>Water Shut-Off</li> <li>Well Integrity</li> <li>Other</li> </ul>		
🛿 Subsequent Repor	t I	Casing Repair		ew Constructio		Recom					
Final Abandonme	nt Notice	Change Plans		ug and Aband	ón	Temporarily Abandon		Dri	illing Operations		
		Convert to Injection	ug Back	Back 🔲 Water		Disposal					
If the proposal is to dee Attach the Bond under following completion o testing has been comple determined that the site 3/25/17 Drill 6-3/4" TOL @ 9355'. Pu full returns through	pen directiona which the wor f the involved eted Final At is ready for fi hole to 161 mp 40BFW out job, obs	ration Clearly state all pertine illy or recomplete horizontally, k will be performed or provide operations If the operation re- nandonment Notices must be fil nal inspection 00'M 9970'V 3/31/17. RI spacer then cmt w/ 660s served 20bbl cmt off liner ht cap, ND BOP. RD Re	give subsurfa the Bond No sults in a mult ed only after a H w/ 4-1/2" x (192bbl) I top, TOC @	ce locations and on file with BL iple completion ill requirements, 13.5# P110 PPC w/ addit 0 9355'. Inst	Interspectives 13.	and true vi Required su pletion in a reclamation g @ 1609 2ppg 1.63	ertical depths of all perti bsequent reports must b new interval, a Form 31 n, have been completed 1 <sup>1</sup> , 3 yield,	nent ma e filed v 60-4 mi	arkers and zones within 30 days ust be filed once		
						Pend	ling BLM approvals will equently be reviewed				
							scanned				
						130	c 6-1-17				
14 I hereby certify that the	e foregoing is	Electronic Submission #	372112 veri (Y USA INC.	fied by the BL , sent to the	.M Well I Carlsba	nformatio 1	n System	<u></u>	2007-0		
Name (Printed/Typed) DAVID STEWART			Title Si			ADVISOR					
S	/m1			D-th 0	105100	-					
Signature	(Electronic S	THIS SPACE F			4/05/201						
									T		
_Approved By				Title		<u></u>			Date		
Conditions of approval, if a certify that the applicant hol which would entitle the app	d Approval of this notice does uitable title to those rights in the ict operations thereon	or Office									
		USC Section 1212, make it a statements or representations as				ullfully to m	nake to any department o	ir agenc	y of the United		

.

(Instructions on page 2) \*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*