5 GREENWAY PLAZA SUITE 110 HOUSTON, TX 77046-0521       Ph: 43         Location of Well       (Footage, Sec., T., R., M., or Survey Description)         MultipleSee Attached       12. CHECK THE APPROPRIATE BOX(ES) TO IND         TYPE OF SUBMISSION       Acidize         Subsequent Report       Alter Casing         Final Abandonment Notice       Change Plans         Describe Proposed or Completed Operation: Clearly state all pertinent details, if the proposal is to deepen directionally or recomplete horizontally, give substattach the Bond under which the work will be performed or provide the Bond following completion of the involved operations. If the operation results in a n testing has been completed. Final Abandonment Notices must be filed only aff determined that the site is ready for final inspection.	uch proposals. Is on page 2 STEWART /.com one No. (include area code) 32.685.5717 DICATE NATURE OF TYPE OF Deepen Hydraulic Fracturing New Construction Plug and Abandon Plug Back including estimated starting urface locations and measur No. on file with BLM/BIA. multiple completion or reco	7. 8. 9. 10 10 10 10 10 10 10 10 10 10 10 10 10	MultipleSee Atta Well Name and No. MultipleSee Attac API Well No. MultipleSee Attac PIERCE CROSS PURPLE SAGE- 1. County or Parish, S EDDY COUNTY EPORT, OR OTH (Start/Resume) on e ly Abandon posal osed work and approx. al depths of all pertind	ment, Name and/or No tached ched tached Sing-BONE SPRIN -WOLFCAMP (GAS State ', NM IER DATA Water Shut-Off Well Integrity Ø Other Change to Origina PD
Type of Well       Gas Well       Other         Name of Operator       Contact:       DAVID S         OXY USA INCORPORATED       E-Mail: david_stewart@oxy.         Address       3b. Phore         5 GREENWAY PLAZA SUITE 110       Ph: 43         HOUSTON, TX 77046-0521       Description)         Location of Well       (Footage, Sec., T., R., M., or Survey Description)         MultipleSee Attached       12. CHECK THE APPROPRIATE BOX(ES) TO IND         TYPE OF SUBMISSION       Acidize         Subsequent Report       Alter Casing         Final Abandonment Notice       Convert to Injection         Describe Proposed or Completed Operation: Clearly state all pertinent details, If the proposal is to deepen directionally or recomplete horizontally, give substatathe Bond under which the work will be performed or provide the Bond following completion of the involved operations. If the operation results in a n testing has been completed. Final Abandonment Notices must be filed only aff determined that the site is ready for final inspection.	STEWART /.com one No. (include area code) 32.685.5717 DICATE NATURE OF TYPE OF Deepen Hydraulic Fracturing New Construction Plug and Abandon Plug Back including estimated starting surface locations and measur No. on file with BLM/BIA. multiple completion or reco		MultipleSee Atta Well Name and No. MultipleSee Attac API Well No. MultipleSee Attac PIERCE CROSS PURPLE SAGE- 1. County or Parish, S EDDY COUNTY EPORT, OR OTH (Start/Resume) on e ly Abandon posal osed work and approx. al depths of all pertind	tached ched tached Exploratory Area SING-BONE SPRIN -WOLFCAMP (GAS State ', NM IER DATA Water Shut-Off Well Integrity Ø Other Change to Origina PD change to Origina
Soil Well       Gas Well       Other         Name of Operator       Contact:       DAVID S         OXY USA INCORPORATED       E-Mail: david_stewart@oxy.         Address       3b. Pho         5 GREENWAY PLAZA SUITE 110       Ph: 43         HOUSTON, TX 77046-0521       Description)         Location of Well       (Footage, Sec., T., R., M., or Survey Description)         MultipleSee Attached       12. CHECK THE APPROPRIATE BOX(ES) TO IND         TYPE OF SUBMISSION       Atter Casing         Subsequent Report       Atter Casing         Final Abandonment Notice       Change Plans         Convert to Injection       Describe Proposed or Completed Operation: Clearly state all pertinent details, if the proposal is to deepen directionally or recomplete horizontally, give subst         Attach the Bond under which the work will be performed or provide the Bond following completion of the involved operations. If the operation results in a n testing has been completed. Final Abandonment Notices must be filed only aff determined that the site is ready for final inspection.	A.com one No. (include area code) 32.685.5717 DICATE NATURE OF TYPE OF Deepen Hydraulic Fracturing New Construction Plug and Abandon Plug Back including estimated starting surface locations and measur No. on file with BLM/BIA. multiple completion or reco	9. 10 10 10 10 10 10 10 10 10 10	Well Name and No. MultipleSee Attac API Well No. MultipleSee Attac D. Field and Pool or E PIERCE CROSS PURPLE SAGE I. County or Parish, S EDDY COUNTY EPORT, OR OTH (Start/Resume) on e by Abandon bosal osed work and approx al depths of all pertind	ched tached Exploratory Area SING-BONE SPRIN -WOLFCAMP (GAS State ', NM IER DATA Water Shut-Off Well Integrity Well Integrity Other Change to Origina PD change to Origina PD
Name of Operator       Contact:       DAVID S         OXY USA INCORPORATED       E-Mail: david_stewart@oxy.         Address       3b. Photometry         5 GREENWAY PLAZA SUITE 110       Ph: 43         HOUSTON, TX 77046-0521       Description         Location of Well       (Footage, Sec., T., R., M., or Survey Description)         MultipleSee Attached       12. CHECK THE APPROPRIATE BOX(ES) TO IND         TYPE OF SUBMISSION       Acidize         Subsequent Report       Alter Casing         Final Abandonment Notice       Charge Plans         If the proposed or Completed Operation: Clearly state all pertinent details, if the proposal is to deepen directionally or recomplete horizontally, give substattach the Bond under which the work will be performed or provide the Bond following completion of the involved operations. If the operation results in a n testing has been completed. Final Abandonment Notices must be filed only aff determined that the site is ready for final inspection.	A.com one No. (include area code) 32.685.5717 DICATE NATURE OF TYPE OF Deepen Hydraulic Fracturing New Construction Plug and Abandon Plug Back including estimated starting surface locations and measur No. on file with BLM/BIA. multiple completion or reco		API Well No. MultipleSee Att D. Field and Pool or E PIERCE CROSS PURPLE SAGE I. County or Parish, S EDDY COUNTY EPORT, OR OTH (Start/Resume) on e ly Abandon bosal osed work and approx al depths of all pertind	tached Exploratory Area SING-BONE SPRIN -WOLFCAMP (GAS State ', NM IER DATA Water Shut-Off Well Integrity Other Change to Origina PD change to Origina PD
Address       3b. Pho         5 GREENWAY PLAZA SUITE 110       Ph: 43         HOUSTON, TX 77046-0521       Ph: 43         Location of Well       (Footage, Sec., T., R., M., or Survey Description)         MultipleSee Attached       12. CHECK THE APPROPRIATE BOX(ES) TO IND         TYPE OF SUBMISSION       Acidize         Subsequent Report       Alter Casing         Final Abandonment Notice       Change Plans         Convert to Injection       Describe Proposed or Completed Operation: Clearly state all pertinent details, if the proposal is to deepen directionally or recomplete horizontally, give substattach the Bond under which the work will be performed or provide the Bond following completion of the involved operations. If the operation results in a n testing has been completed. Final Abandonment Notices must be filed only aff determined that the site is ready for final inspection.	DICATE NATURE OF DICATE NATURE OF TYPE OF Deepen Hydraulic Fracturing New Construction Plug and Abandon Plug Back including estimated starting surface locations and measur No. on file with BLM/BIA. multiple completion or recor	NOTICE, RI     ACTION     Production     Reclamatic     Recomplet     Temporaril     Water Disp     date of any prop ed and true vertic     Required subsec	D. Field and Pool or E PIERCE CROSS PURPLE SAGE 1. County or Parish, S EDDY COUNTY EPORT, OR OTH (Start/Resume) on e ly Abandon bosal osed work and approx al depths of all perting	Exploratory Area SING-BONE SPRIM -WOLFCAMP (GAS State 7, NM IER DATA Water Shut-Off Water Shut-Off Well Integrity Souther Change to Origina PD climate duration thereof. ent markers and zones.
HOUSTON, TX 77046-0521         Location of Well       (Footage, Sec., T., R., M., or Survey Description)         MultipleSee Attached         12. CHECK THE APPROPRIATE BOX(ES) TO IND         TYPE OF SUBMISSION         Image: Subsequent Report         Image: Final Abandonment Notice         Image: Describe Proposed or Completed Operation: Clearly state all pertinent details, if the proposal is to deepen directionally or recomplete horizontally, give substattach the Bond under which the work will be performed or provide the Bond following completion of the involved operations. If the operation results in a n testing has been completed. Final Abandonment Notices must be filed only aff determined that the site is ready for final inspection.	DICATE NATURE OF TYPE OF Deepen Hydraulic Fracturing New Construction Plug and Abandon Plug Back including estimated starting surface locations and measur No. on file with BLM/BIA. multiple completion or reco	NOTICE, RI     ACTION     Production     Reclamatic     Recomplet     Temporaril     Water Disp     date of any prop ed and true vertic     Required subsec	PURPLE SAGE- PURPLE SAGE- County or Parish, S EDDY COUNTY EPORT, OR OTH (Start/Resume) (Start/Resume) on e ly Abandon bosal osed work and approx al depths of all perting	-WOLFCAMP (GAS State ', NM IER DATA Water Shut-Off Well Integrity Other Change to Origina PD change to Origina PD
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TYPE OF SUBMISSION         Notice of Intent         Subsequent Report         Final Abandonment Notice         Convert to Injection         Describe Proposed or Completed Operation: Clearly state all pertinent details, y         If the proposal is to deepen directionally or recomplete horizontally, give subsultate the Bond under which the work will be performed or provide the Bond following completion of the involved operations. If the operation results in a n         testing has been completed. Final Abandonment Notices must be filed only aft determined that the site is ready for final inspection.	TYPE OF Deepen Hydraulic Fracturing New Construction Plug and Abandon Plug Back including estimated starting surface locations and measur No. on file with BLM/BIA. multiple completion or reco	ACTION  Production Reclamatic Recomplet Temporaril Water Disp date of any prop ed and true vertic Required subsec	(Start/Resume) on e ly Abandon bosal osed work and approx al depths of all pertind	<ul> <li>Water Shut-Off</li> <li>Well Integrity</li> <li>Other</li> <li>Change to Origina PD</li> <li>cimate duration thereof.</li> <li>ent markers and zones.</li> </ul>
<ul> <li>Notice of Intent</li> <li>Subsequent Report</li> <li>Final Abandonment Notice</li> <li>Casing Repair</li> <li>Change Plans</li> <li>Convert to Injection</li> <li>Convert to Injection</li> <li>Describe Proposed or Completed Operation: Clearly state all pertinent details, y         If the proposal is to deepen directionally or recomplete horizontally, give subsu         Attach the Bond under which the work will be performed or provide the Bond         following completed. Final Abandonment Notices must be filed only aft         determined that the site is ready for final inspection.</li> </ul>	<ul> <li>Deepen</li> <li>Hydraulic Fracturing</li> <li>New Construction</li> <li>Plug and Abandon</li> <li>Plug Back</li> <li>including estimated starting surface locations and measur</li> <li>No. on file with BLM/BIA. multiple completion or record</li> </ul>	<ul> <li>Production</li> <li>Reclamatic</li> <li>Recomplet</li> <li>Temporaril</li> <li>Water Disp</li> <li>date of any proped and true vertice</li> <li>Required subsec</li> </ul>	on e ly Abandon bosal osed work and approx al depths of all pertind	<ul> <li>□ Well Integrity</li> <li>☑ Other Change to Origina PD</li> <li>kimate duration thereof. ent markers and zones.</li> </ul>
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<ul> <li>Alter Casing</li> <li>Subsequent Report</li> <li>Final Abandonment Notice</li> <li>Change Plans</li> <li>Convert to Injection</li> <li>Convert to Injection</li> <li>If the proposed or Completed Operation: Clearly state all pertinent details, i If the proposal is to deepen directionally or recomplete horizontally, give subsu Attach the Bond under which the work will be performed or provide the Bond following completion of the involved operations. If the operation results in a n testing has been completed. Final Abandonment Notices must be filed only aff determined that the site is ready for final inspection.</li> </ul>	New Construction Plug and Abandon Plug Back including estimated starting surface locations and measur No. on file with BLM/BIA. multiple completion or reco	Recomplet Temporaril Water Disp date of any prop ed and true vertic Required subsec	e ly Abandon bosal osed work and approx al depths of all pertind	Other Change to Origina PD simate duration thereof. ent markers and zones.
Final Abandonment Notice     Change Plans     Convert to Injection     convert to Injection	Plug and Abandon Plug Back including estimated starting surface locations and measur No. on file with BLM/BIA. multiple completion or reco	Temporaril Water Disp date of any prop ed and true vertic Required subsec	ly Abandon oosal osed work and approx al depths of all pertine	Change to Origina PD kimate duration thereof. ent markers and zones.
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OXY USA Inc, respectfully requests to amend the approved API Due to the design and installation of Cellar Tech boxes, we are surface hole and run 13-3/8" casing. See attached for details of	required to drilled a 17	7-1/2" sing and		
cementing. 13-3/8" 54.5# J-55 BTC casing @ 400' w/ 429sx CL C cmt @ 1.	33vield 14 8#		R	ECEIVED
This request is for the following Height CC 6-7 Federal Com we 1. Height CC 6-7 Federal Com #35H - 30-015-45563 2. Height CC 6-7 Federal Com #36H - 30-015-45564	•		AP	R <b>0 1 2019</b>
2. Height 66 6-7 Federal 66m #3611- 66-013-43364		-	DISTRICT	II-ARTESIA O.C.D
. I hereby certify that the foregoing is true and correct. Electronic Submission #457118 vi	verified by the PLM Well	Information C		<u></u>
For OXY USA INCORF	PORATED, sent to the (	Carlsbad		
Committed to AFMSS for processing by Name (Printed/Typed) DAVID STEWART	-	TORY ADVIS	,	
Signature (Electronic Submission)	Date 03/06/20			
THIS SPACE FOR FED				<u> </u>
proved By_MUSTAFA HAQUE	TitlePETROLEL	JM ENGINEE	R	Date 03/22/2
ditions of approval, if any, are attached. Approval of this notice does not warran fy that the applicant holds legal or equitable title to those rights in the subject le h would entitle the applicant to conduct operations thereon.	ant or ease Office Carlsbad			
18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for a ates any false, fictitious or fraudulent statements or representations as to any ma	any person knowingly and atter within its jurisdiction	willfully to make	to any department or a	agency of the United

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## Additional data for EC transaction #457118 that would not fit on the form

5. Lease Serial No., continued

NMNM117551 NMNM13996 NMNM77018

### Wells/Facilities, continued

Agreement	Lease	Well/Fac Name, Number API Number	Location
NMNM13996	NMNM13996	HEIGHT CC 6_7 FEDERAL COM 320+015-45554-00-X1	Sec 6 T24S R29E 484FNL 7
			32.253498 N Lat, 104.03028
NMNM77018	NMNM77018	HEIGHT CC 6_7 FEDERAL COM 350+015-45563-00-X1	Sec 6 T24S R29E 65FNL 10
		-	32.254028 N Lat, 104.01860
NMNM77018	NMNM77018	LENGTH CC 6 7 FEDERAL COM 2560-015-45566-00-X1	Sec 6 T24S R29E 65FNL 10
			32.254028 N Lat. 104.01871
NMNM117551	NMNM117551	HEIGHT CC 6 7 FEDERAL COM 380+015-45564-00-X1	Sec 6 T24S R29E 65FNL 10
			32.254025 N Lat, 104.01849
NMNM117551	NMNM117551	LENGTH CC 6 7 FEDERAL COM 2560-015-45567-00-X1	Sec 6 T24S R29E 65FNL 97
140040717351			32 254025 N Lat 104 01837

# Location Sec 6 T24S R29E 484FNL 717FWL 32.253498 N Lat, 104.030281 W Lon Sec 6 T24S R29E 65FNL 1041FEL 32.254028 N Lat, 104.018608 W Lon Sec 6 T24S R29E 65FNL 1076FEL 32.254028 N Lat, 104.018715 W Lon Sec 6 T24S R29E 65FNL 1006FEL 32.254025 N Lat, 104.018494 W Lon Sec 6 T24S R29E 65FNL 971FEL 32.254025 N Lat, 104.018379 W Lon

### 32. Additional remarks, continued

Received verbal approval from Mustafa Haque 3/6/19.

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# OXY USA Inc. – Amend APD Sundry Height CC 6-7 Federal Com 35H-36H Length CC 6-7 Federal Com 25H-26H

OXY USA Inc. respectfully requests the following changes to the surface hole and casing sizes for the following wells.

API#	Well Name	Lease Serial #
3001545566	Length CC 6-7 Fed Com 25H	NMNM077018
3001545563	Height CC 6-7 Fed Com 35H	NMNM077018
3001545564	Height CC 6-7 Fed Com 36H	NMNM117551
3001545567	Length CC 6-7 Fed Com 26H	NMNM117551

# 1. Casing Program

<b>API</b> :	Well Name	- Hole Size	Surface Casing
3001545566	Length CC 6-7 Fed Com 25H	17-1/2"	· 13-3/8" 54.5 J-55 BTC
3001545563	Height CC 6-7 Fed Com 35H	17-1/2"	13-3/8" 54.5 J-55 BTC
3001545564	Height CC 6-7 Fed Com 36H	17-1/2"	13-3/8" 54.5 J-55 BTC
3001545567	Length CC 6-7 Fed Com 26H	17-1/2"	13-3/8" 54.5 J-55 BTC

Buoyant Buoyant

Hole Size (in)	Casing In From (ft)	erval To (ft)	Csg. Siže (in)	Weight	Grade	Conn.	SF Collanse	SF Burst	Body SF	Joint SF
17.5	<u>о стощ (к)</u>	<b>10 (ff)</b> 400	13.375	54.5	J-55	BTC	1.125	1.2	<u>1.4</u>	1.4
					<u> </u>		SF Value	s will meet	or Exceed	

# 3. Cementing Program

Casing String	#.Sks	Wt. (lb/gal)	Yid (ft3/sack)	H20 (gal/sk)	500# Comp: Strength (hours)	Slurry Description
Surface (Lead)	N/A	N/A	N/A	N/A	N/A	N/A
Surface (Tail)	429	14.8	1.33	6.365	5:26	Class C Cement, Accelerator

Casing String	Top (ft)	Bottom (ft)	% Excess
Surface (Lead)	N/A	N/A	N/A
Surface (Tail)	0	400	100%