UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Artesia

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

5. Lease Serial No. NMNM048344

SUN	DRY N	OTICES	AND	REPO	RTS	ON WI	ELLS
o not u	ıse this	form for	propo	sals to	drill (or to re	-enter an
				/			

a b a mala mand	is form for proposals to drill	or such proposals.		6. If Indian, Allor	ttee or Tribe	Name	
abandoned we	ell. Use form 3160-3 (APD) fo	• •					
SUBMIT IN TR	7. If Unit or CA/Agreement, Name and/or No. NMNM128925X						
1. Type of Well ☐ Gas Well ☐ Oi	8. Well Name and No. ARTESIA YESO FEDERAL UNIT 22						
Name of Operator OXY USA WTP LP	Contact: JEN E-Mail: jennifer_duarte@	NIFER A DUARTE @oxy.com	9. API Well No. 30-015-41328-00-X1			•	
3a. Address	3b. Ph	Phone No. (include area cod : 713-513-6640	e)	10. Field and Poo	ol, or Explor	atory	
HOUSTON, TX 77210					.1 . 10.		
4. Location of Well (Footage, Sec.,)	•		11. County or Parish, and State				
Sec 21 T17S R28E SWNE 1	DOUFNL 2083FEL			EDDY COU	JN I Y, INIVI		
12. CHECK APP	ROPRIATE BOX(ES) TO IN	DICATE NATURE OF	NOTICE, R	EPORT, OR OT	HER DA	TA	
TYPE OF SUBMISSION		OF ACTION					
□ Notice of Intent	☐ Acidize	☐ Deepen	☐ Produc	☐ Production (Start/Resume)		☐ Water Shut-Off	
	☐ Alter Casing	☐ Fracture Treat	☐ Reclan	nation	0 /	■ Well Integrity	
Subsequent Report	☐ Casing Repair	■ New Construction	☐ Recom	-	Dei ⊠ (
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	-	☐ Temporarily Abandon		Drining Operations	
·	☐ Convert to Injection	☐ Plug Back	☐ Water	Disposal			
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involve	nally or recomplete horizontally, give ork will be performed or provide the B d operations. If the operation results i bandonment Notices shall be filed on	subsurface locations and mea Bond No. on file with BLM/B in a multiple completion or re	sured and true v IA. Required su completion in a	rertical depths of all partical depths of all particular in the second of the second o	pertinent ma all be filed w n 3160-4 sha	rkers and a tithin 30 day	zones. ays once
If the proposal is to deepen direction Attach the Bond under which the wifollowing completion of the involve testing has been completed. Final A determined that the site is ready for 5/2/14 - Spud 11' Surface Ho 5/3/14 - TD surface hole @ 4 Circ 53SKS to Surface. TOC 5/4/14 - Pressure Test Surface production hole.	nally or recomplete horizontally, give sork will be performed or provide the B d operations. If the operation results is abandonment Notices shall be filed on final inspection.) Ale. OO. Run 8.625 J55 #24 Casing =0 ce Casing to 2065PSI - 30min. @ 4897?. Ran 5.5? L80 #17 c	subsurface locations and mea sond No. on file with BLM/B in a multiple completion or re by after all requirements, inclu- to 400'. Cement w/200 Good Test. Began drill	sured and true vi IA. Required st completion in a ading reclamation sks @ 1.34 y ing 7.875?	vertical depths of all pubsequent reports shanew interval, a Fornon, have been completiveld. NIM OL	pertinent ma all be filed w in 3160-4 sha eted, and the	rkers and a vithin 30 d. all be filed e operator l	zones. ays once nas
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final Adetermined that the site is ready for 5/2/14 - Spud 11' Surface Ho 5/3/14 - TD surface hole @ 4 Circ 53SKS to Surface. TOC 5/4/14 - Pressure Test Surface production hole. 5/7/14 ? TD production hole yield. Circ 148sks to Surface	nally or recomplete horizontally, give sork will be performed or provide the B d operations. If the operation results is abandonment Notices shall be filed on final inspection.) Ale. OO. Run 8.625 J55 #24 Casing =0 ce Casing to 2065PSI - 30min. @ 4897?. Ran 5.5? L80 #17 c	subsurface locations and mea sond No. on file with BLM/B in a multiple completion or re by after all requirements, inclu- to 400'. Cement w/200 Good Test. Began drill	sured and true vi IA. Required st completion in a ading reclamation sks @ 1.34 y ing 7.875?	vertical depths of all pubsequent reports share new interval, a Fornon, have been completed. NIVI OI 2.42 AR DI	L CONS	rkers and a vithin 30 d. all be filed to operator I	zones. ays once nas
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final Adetermined that the site is ready for 5/2/14 - Spud 11' Surface Ho 5/3/14 - TD surface hole @ 4 Circ 53SKS to Surface. TOC 5/4/14 - Pressure Test Surface production hole. 5/7/14 ? TD production hole yield. Circ 148sks to Surface	nally or recomplete horizontally, give sork will be performed or provide the B d operations. If the operation results is abandonment Notices shall be filed on final inspection.) Ale. OO. Run 8.625 J55 #24 Casing =0 ce Casing to 2065PSI - 30min. @ 4897?. Ran 5.5? L80 #17 c	subsurface locations and mea fond No. on file with BLM/B in a multiple completion or rely after all requirements, included to 400°. Cement w/200 Good Test. Began drill easing to 4897°. Cement	sured and true vi IA. Required st completion in a ading reclamation sks @ 1.34 y ing 7.875?	vertical depths of all pubsequent reports share new interval, a Fornon, have been completed. NIVI OI 2.42 AR DI	pertinent ma all be filed w in 3160-4 sha eted, and the	rkers and a vithin 30 d. all be filed to operator I	zones. ays once nas
If the proposal is to deepen direction Attach the Bond under which the word following completion of the involve testing has been completed. Final A determined that the site is ready for 5/2/14 - Spud 11' Surface Ho 5/3/14 - TD surface hole @ 4 Circ 53SKS to Surface. TOC 5/4/14 - Pressure Test Surface production hole. 5/7/14? TD production hole yield. Circ 148sks to Surface 5/8/14 - Released Rig.	nally or recomplete horizontally, give ports will be performed or provide the B d operations. If the operation results is a chandonment Notices shall be filed on final inspection.) Ide. OO. Run 8.625 J55 #24 Casing =0 Dee Casing to 2065PSI - 30min. ### 4897?. Ran 5.5? L80 #17 c. Toc = 0	subsurface locations and mea and No. on file with BLM/B in a multiple completion or rely after all requirements, including to 400'. Cement w/200 Good Test. Began drill easing to 4897'. Cement with a single to 4897'. Cement with a single to 4897'. Cement with a single to 4897'. The single to the Cartest Subsurface with a single to the single to th	sured and true villa. Required state of the completion in a ding reclamation sks @ 1.34 ying 7.875? ed w/800sks	vertical depths of all pubsequent reports share new interval, a Fornon, have been completed. Wield. Quantum 2.42 ARE Present FOR	L CONS RTESIA DIS	ERVA:	zones. ays once nas
If the proposal is to deepen direction Attach the Bond under which the we following completion of the involve testing has been completed. Final A determined that the site is ready for 5/2/14 - Spud 11' Surface Ho 5/3/14 - TD surface hole @ 4 Circ 53SKS to Surface. TOC: 5/4/14 - Pressure Test Surface production hole. 5/7/14 ? TD production hole yield. Circ 148sks to Surface 5/8/14 - Released Rig.	is true and correct. Electronic Submission #2467 For OXY USA	subsurface locations and mea and No. on file with BLM/B in a multiple completion or rely after all requirements, including to 400°. Cement w/200 Good Test. Began drill rasing to 4897°. Cement w/200 Good Test. Began drill rasing to 4897°. Cement w/200 Good Test. Began drill rasing to 4897°. Cement w/200 Good Test. Began drill rasing to 4897°. Cement w/200 Good Test. Began drill rasing to 4897°. Cement w/200 Good Test. Began drill rasing to 4897°. Cement w/200 Good Test. Began drill rasing by CATHY QUEEN of the Casing by CATHY QUEEN o	sured and true villa. Required state of the completion in a ding reclamation sks @ 1.34 ying 7.875? ed w/800sks	wertical depths of all pubsequent reports shape new interval, a Fornion, have been completed. Wield. Q 2.42 RE Process 14CQ0422SE	L CONS RTESIA DIS	ERVA:	zones. ays once nas
If the proposal is to deepen direction Attach the Bond under which the world following completion of the involve testing has been completed. Final A determined that the site is ready for 5/2/14 - Spud 11' Surface Ho 5/3/14 - TD surface hole @ 4 Circ 53SKS to Surface. TOC: 5/4/14 - Pressure Test Surface production hole. 5/7/14 ? TD production hole yield. Circ 148sks to Surface 5/8/14 - Released Rig.	nally or recomplete horizontally, give ork will be performed or provide the B d operations. If the operation results is abandonment Notices shall be filed on final inspection.) Ide. OO. Run 8.625 J55 #24 Casing =0 Ce Casing to 2065PSI - 30min. @ 4897?. Ran 5.5? L80 #17 c Toc = 0 is true and correct. Electronic Submission #2467 For OXY USA committed to AFMSS for process	subsurface locations and mea and No. on file with BLM/B in a multiple completion or rely after all requirements, including to 400°. Cement w/200 Good Test. Began drill rasing to 4897°. Cement w/200 Good Test. Began drill rasing to 4897°. Cement w/200 Good Test. Began drill rasing to 4897°. Cement w/200 Good Test. Began drill rasing to 4897°. Cement w/200 Good Test. Began drill rasing to 4897°. Cement w/200 Good Test. Began drill rasing to 4897°. Cement w/200 Good Test. Began drill rasing by CATHY QUEEN of the Casing by CATHY QUEEN o	sured and true vi A. Required st A. Required st Completion in a ding reclamation sks @ 1.34 ying 7.875? ed w/800sks	wertical depths of all pubsequent reports shape new interval, a Fornion, have been completed. Wield. Q 2.42 RE Process 14CQ0422SE	L CONS RTESIA DIS	ERVA:	zones. ays once nas
If the proposal is to deepen direction Attach the Bond under which the word following completion of the involve testing has been completed. Final A determined that the site is ready for 5/2/14 - Spud 11' Surface Ho 5/3/14 - TD surface hole @ 4 Circ 53SKS to Surface. TOC: 5/4/14 - Pressure Test Surface production hole. 5/7/14? TD production hole yield. Circ 148sks to Surface 5/8/14 - Released Rig.	nally or recomplete horizontally, give port will be performed or provide the B do operations. If the operation results is abandonment Notices shall be filed on final inspection.) Ide. OO. Run 8.625 J55 #24 Casing =0 DO Casing to 2065PSI - 30min. ### 4897?. Ran 5.5? L80 #17 c Toc = 0 Is true and correct. Electronic Submission #2467 For OXY USA Committed to AFMSS for process ER A DUARTE Submission)	subsurface locations and mea fond No. on file with BLM/B in a multiple completion or rely after all requirements, included to 400°. Cement w/200 Good Test. Began drill easing to 4897°. Cement w/200 Cepted for recommendation of the central formation of the Central formati	sured and true via. Required state of the completion in a ading reclamation sks @ 1.34 ying 7.875? ed w/800sks ed w/800sks	wertical depths of all pubsequent reports share new interval, a Formon, have been completed. Why one was a supplemental pubsequent reports share new interval, a Formon, have been completed. Why one was a supplemental pubsequent reports a supp	L CONS RTESIA DIS	ERVA:	zones. ays once nas
Attach the Bond under which the we following completion of the involve testing has been completed. Final A determined that the site is ready for 5/2/14 - Spud 11' Surface Ho 5/3/14 - TD surface hole @ 4 Circ 53SKS to Surface. TOC 5/4/14 - Pressure Test Surface production hole. 5/7/14 ? TD production hole yield. Circ 148sks to Surface 5/8/14 - Released Rig.	nally or recomplete horizontally, give port will be performed or provide the B do operations. If the operation results is abandonment Notices shall be filed on final inspection.) Ide. OO. Run 8.625 J55 #24 Casing =0 DO Casing to 2065PSI - 30min. ### 4897?. Ran 5.5? L80 #17 c Toc = 0 Is true and correct. Electronic Submission #2467 For OXY USA Committed to AFMSS for process ER A DUARTE Submission)	subsurface locations and mea fond No. on file with BLM/B in a multiple completion or rely after all requirements, included to 400'. Cement w/200 Good Test. Began drill easing to 4897'. Cement w/200 MMOCD 75 verified by the BLM was a with a	sured and true via A. Required stored and true via A. Required and true via A. Required stored	wertical depths of all pubsequent reports share new interval, a Formon, have been completed. Why one was a supplemental pubsequent reports share new interval, a Formon, have been completed. Why one was a supplemental pubsequent reports a supp	L CONS RTESIA DIS ECEIVEL RECO	SERVA: STRICT 2014 ORD	zones. ays once nas