B	UNITED STATES EPARTMENT OF THE IN UREAU OF LAND MANAG NOTICES AND REPOI is form for proposals to II. Use form 3160-3 (API	NTERIOR GEMENT	D Hobbs nter an opposals.OS		OMB NO	APPROVED D. 1004-0137 muary 31, 2018 r Tribe Name	
SUBMIT IN	TRIPLICATE - Other inst	ructions on pa	age 2 EB	SOC	7. If Unit or CA/Agree NMNM120042X	ment, Name an	d/or No.
1. Type of Well 🔲 Gas Well 🔲 Otl	ner		RECO	2017	8. Well Name and No. WEST BLINEBRY	DRINKARD U	JNIT 188
2. Name of Operator APACHE CORPORATION	Contact: E-Mail: sorina.flore	SORINA FLOF s@apachecorp.c		3	<ol> <li>API Well No. 30-025-42569-0</li> </ol>	0-X1	
3a. Address 303 VETERANS AIRPARK LA MIDLAND, TX 79705	ANE SUITE 3000	3b. Phone No. ( Ph: 432-818	include area code) -1167		10. Field and Pool or F EUNICE	Exploratory Are	a
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description,	)			11. County or Parish,	State	
Sec 9 T21S R37E SESW 640 32.487811 N Lat, 103.169071					LEA COUNTY,	NM	
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICAT	E NATURE O	F NOTICE,	REPORT, OR OTH	IER DATA	
TYPE OF SUBMISSION			TYPE OF	FACTION			
Notice of Intent	Acidize	Deepe	n	Product	tion (Start/Resume)	U Water S	hut-Off
-	Alter Casing	Hydra	ulic Fracturing	Reclam	ation	U Well Int	egrity
Subsequent Report	Casing Repair	New (	Construction	Recom	plete	Orcher O	order Varian
Final Abandonment Notice	Change Plans	🗖 Plug a	and Abandon	Tempor	rarily Abandon	ce	ruer varian
	Convert to Injection	Plug I	3ack	U Water I	Disposal		
<ol> <li>Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f BLM-CO-1463 NATIONWIDE APACHE REQUESTS A VAR</li> </ol>	ally or recomplete horizontally, rk will be performed or provide d operations. If the operation re- bandonment Notices must be fil inal inspection. ; NMB000736	give subsurface lo the Bond No. on f sults in a multiple ed only after all re	cations and measu file with BLM/BIA completion or reco quirements, includ	red and true vo A. Required su completion in a ling reclamation	ertical depths of all pertin bsequent reports must be new interval, a Form 316 n, have been completed a	ent markers and filed within 30 60-4 must be file	d zones. days ed once
Manufacturer: Midwest Hose Length: 20' LD: 4" OD: 5.80" Die Size: 6 WP rating: 5000psi Test Pressure: 7500psi			S	EE ATT CONDIT	ACHED FOR	ROVAL	
See Attachment for additional	information.						
14. I hereby certify that the foregoing is	Electronic Submission #	365818 verified	by the BLM Wei	II Information	n System		
Con	For APACH nmitted to AFMSS for proce	E CORPORATI	ON, sent to the CILLA PEREZ or	Hobbs n 02/06/2017	(17PP0205SE)		
Name (Printed/Typed) SORINA				TTING CON			
Signature (Electronic	Submission) THIS SPACE FC		Date 02/03/20		SE		
	THIS SPACE FC		OKSTATE	OFFICE 0	UL .	01	Min
_Approved By_	M		Title Eng			Date	""
Conditions of approval, if any, are attached certify that the applicant holds legal or equivich would entitle the applicant to condu-	uitable title to those rights in the		Office (FO)				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations as	crime for any pers to any matter with	on knowingly and in its jurisdiction.	willfully to m	ake to any department or	agency of the U	Jnited
(Instructions on page 2) <b>** BLM REV</b>	ISED ** BLM REVISED	) ** BLM RE	/ISED ** BLN	REVISE	D ** BLM REVISE	D **	



January 30, 2017

		st Hose		
	•	alty, Inc. of Conformity		
Customer: ODESSA		Customer P.O.# <b>354159</b>		
Sales Order # 316492		Date Assembled: 1/30/2017		
	Specifi	ications		
Hose Assembly Type:	Choke & Kill	Rig #		
Assembly Serial #	381942	Hose Lot # and Date Code	12442-12/15	
Hose Working Pressure (psi)	5000	Test Pressure (psi)	7500	
Hose Assembly Description:		CK64-SS-5K-164-164-20.00'	FT	
We hereby certify that the abov to the requirements of the purch Supplier: <b>Midwest Hose &amp; Specialty, Inc.</b> <b>3312 S I-35 Service Rd</b> <b>Oklahoma City, OK 73129</b> Comments:			r to be true according	
Approved E	bh	Date 1/31/20		

## 1.J Midwest Hose & Specialty, Inc.

## Internal Hydrostatic Test Certificate

General Inform	nation	Hose Specifications			
Customer	ODESSA	Hose Assembly Type	Choke & Kill		
MWH Sales Representative	CHARLES ASH	Certification	API 7K/FSL LEVEL2		
Date Assembled	1/30/2017	Hose Grade	D		
Location Assembled	OKC	Hose Working Pressure	5000		
Sales Order #	316492	Hose Lot # and Date Code	12442-12/15		
Customer Purchase Order #	354159	Hose I.D. (Inches)	4"		
Assembly Serial # (Pick Ticket #)	381942	Hose O.D. (Inches)	6.30"		
Hose Assembly Length	20FT	Armor (yes/no)	YES		
	Fit	tings			
End A		End B			
Stem (Part and Revision #)	R4.0X64T	Stem (Part and Revision #)	R4.0X64T		
Stem (Heat #)	40832490	Stem (Heat #)	40832490		
Ferrule (Part and Revision #)	RF4.0X6370	Ferrule (Part and Revision #)	RF4.0X6370		
Ferrule (Heat #)	12607	Ferrule (Heat #)	12607		
Connection . Flange Hammer Union Part		Connection (Part #)			
Connection (Heat #)		Connection (Heat #)			
Nut (Part #)		Nut (Part #)			
Nut (Heat#)		Nut (Heat #)			
Dies Used	6.38"	Dies Used	6.38"		
	Hydrostatic Te	st Requirements			
	7,500 Hose assembly was teste		d with ambient water		
Test Pressure (psi)	7,500	Hose assembly was leste	a with amplent water		

## <u>Co-Flex line</u> Conditions of Approval

Variance approved to use flex line from BOP to choke manifold. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. **Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review**. If the BLM inspector questions the straightness of the hose, a BLM engineer will be contacted and will review in the field or via picture supplied by inspector to determine if changes are required (operator shall expect delays if this occurs).