	To Appropriate District	State of New Me	exico	Form C
Office District I – (575	5) 393-6161	Energy, Minerals and Natu	ral Resources	Revised July 18,
	Dr., Hobbs, NM 88240			WELL API NO. 30-015-20762
	5) /48-1285 Artesia, NM 88210	OIL CONSERVATION	DIVISION	5. Indicate Type of Lease
District III - (50)5) 334-6178	1220 South St. Fran	ncis Dr.	STATE STATE
	s Rd., Aztec, NM 87410	Santa Fe, NM 8'	7505	6. State Oil & Gas Lease No.
<u>District IV</u> – (50 1220 S. St. Fran 87505	ncis Dr., Santa Fe, NM	<i>Sumu</i> 1 9 , 100 0	• • • •	0. State Off & Cas Lease No.
		CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Na
· ·		SALS TO DRILL OR TO DEEPEN OR PL		
PROPOSALS.)		CATION FOR PERMIT" (FORM C-101) FOR	JK SUCH	BURTON FLAT DEEP UNIT
		Gas Well Dther		8. Well Number 2
2. Name of	Operator			9. OGRID Number
Devon Energy Production Company, LP				6137
3. Address of Operator				10. Pool name or Wildcat
	idan Avenue, Oklahon	na City, OK 73102		Burton Flat;Strawn(Prorated Gas)
4. Well Loca		1775 fast from the North	line and 1080) feet from the West line
Sec		_1275_feet from theNorth Township 21S	Range 27E	NMPM Eddy County, NN
Sec	uon <u>2</u>	11. Elevation (Show whether DR	~~~~~~~~~~~~~~~~~~~~~~~~	
		3208' KB; 3193' GL; 15' KB to		
TEMPORAR PULL OR AL	REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR COMMENCE DR CASING/CEMEN	
CLOSED-LC OTHER: 13. Desc of sta	DOP SYSTEM	rk). SEE RULE 19.15.7.14 NMA		nd give pertinent dates, including estimate completions: Attach wellbore diagram of
CLOSED-LC OTHER: 13. Desc of sta prop 1. 8/7/1 2. Set C 3. Spot 4. Spot 5. Spot 6. Perfe 7. Pum 8. Perf	DOP SYSTEM Tribe proposed or comp arting any proposed wc osed completion or rec 7MIRU P&A unit. CIBP @ 10,045'. Tagg 25 sx Cl H @ 10,045'. 25 sx Cl H @ 8,890'. 55 sx Cl C @ 5,690'. ed 5-1/2" casing @ 2,92 ped 60 sx Cl C in/out (5-1/2" casing @ 655'.	ork). SEE RULE 19.15.7.14 NMA(ompletion. ed plug. Circulated w/10# salt gel n . Tagged TOC @ 9,792'. — 8/ Tagged TOC @ 8,670'. — 8/10/ Tagged TOC @ 5,117'. — 8/10/ 25'. — 8/11/17 @ 2,925'. Tagged TOC @ 2,714' — 8/14/17	pertinent details, ar C. For Multiple Co nud 8/8/17 9/17 17 17 17 - 8111 117	NM OIL CONSERVATION ARTESIA DISTRICT AUG 17 2017
CLOSED-LC OTHER: 13. Desc of sta prop 1. 8/7/1 2. Set C 3. Spot 4. Spot 5. Spot 6. Perfe 7. Pum 8. Perf	DOP SYSTEM Tribe proposed or comp arting any proposed wc osed completion or rec 7MIRU P&A unit. CIBP @ 10,045'. Tagg 25 sx Cl H @ 10,045'. 25 sx Cl H @ 8,890'. 55 sx Cl C @ 5,690'. ed 5-1/2" casing @ 2,92 ped 60 sx Cl C in/out (5-1/2" casing @ 655'.	ork). SEE RULE 19.15.7.14 NMA(completion. ed plug. Circulated w/10# salt gel 1 . Tagged TOC @ 9,792'. — 8/ Tagged TOC @ 8,670'. — 8/// Tagged TOC @ 5,117'. — 8/// 25'. — 8////17 @ 2,925'. Tagged TOC @ 2,714'	pertinent details, ar C. For Multiple Co nud 8/8/17 9/17 17 17 17 - 8111 117	NM OIL CONSERVATION ARTESIA DISTRICT AUG 17 2017
CLOSED-LC OTHER: 13. Desc of sta prope 1. 8/7/1 2. Set C 3. Spot 4. Spot 5. Spot 6. Perfe 7. Pump 8. Perf 9. Pump 10. 8/14/	DOP SYSTEM Tribe proposed or comp arting any proposed wc osed completion or rec 7MIRU P&A unit. CIBP @ 10,045'. Tagg 25 sx Cl H @ 10,045'. 25 sx Cl H @ 8,890'. 55 sx Cl C @ 5,690'. ed 5-1/2" casing @ 2,92 ped 60 sx Cl C in/out (5-1/2" casing @ 655'.	ork). SEE RULE 19.15.7.14 NMA(ompletion. ed plug. Circulated w/10# salt gel n . Tagged TOC @ 9,792'. — 8/ Tagged TOC @ 8,670'. — 8/10/ Tagged TOC @ 5,117'. — 8/10/ 25'. — 8/11/17 @ 2,925'. Tagged TOC @ 2,714' — 8/14/17	pertinent details, ar C. For Multiple Co nud 8/8/17 9/17 1/7 - 8/11/1/7 . Wellbore plugged	NM OIL CONSERVATION ARTESIA DISTRICT AUG 17 2017
CLOSED-LC OTHER: 13. Desc of sta prope 1. 8/7/1 2. Set C 3. Spot 4. Spot 5. Spot 6. Perfe 7. Pump 8. Perf 9. Pump 10. 8/14/ Spud Date:	DOP SYSTEM ribe proposed or comp arting any proposed we osed completion or rec 7MIRU P&A unit. CIBP @ 10,045'. Tagg 25 sx Cl H @ 10,045'. 25 sx Cl H @ 10,045'. 25 sx Cl H @ 8,890'. 55 sx Cl C @ 5,690'. ed 5-1/2" casing @ 2,92 ped 60 sx Cl C in/out @ 5-1/2" casing @ 655'. ped 200 sx Cl C in/out /17Cut wellhead off, 1	ork). SEE RULE 19.15.7.14 NMA(completion. ed plug. Circulated w/10# salt gel to . Tagged TOC @ 9,792'. — $g//d/$ Tagged TOC @ 8,670'. — $g//d/$ Tagged TOC @ 5,117'. — $g//d/$ 25'. — $g//d//17$ @ 2,925'. Tagged TOC @ 2,714' - $g//d//7$ @ 655' to surface. — $g//d//17$ 3' BGL. Set AGL dry hole marker	pertinent details, ar C. For Multiple Co nud 8/8/17 9/17 17 17 . Wellbore plugged ate:	d. Approved for plugaling of well bore diagram of well bore diagram of the person of
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