	To Appropriate Distric	r Sia	te of New Mex	(ICO			Form C-	-103
Office <u>District I</u> – (57:	5) 393-6161	Energy, Mir	nerals and Natur	al Resources			evised July 18,	2013
1625 N. French	Dr., Hobbs, NM 8824	0			WELL API NO			
District II - (575) 748-1283 811 S. First St., Artesia, NM 8821 HOBES DOM SERVATION DIVISION District III - (505) 334-6178 1220 South St. Francis Dr					30-025-28357			
					5. Indicate Typ STATE		FEE 🗆	
1000 Rio Brazo District IV – (5		SEP 1 1 2018 San	nta Fe, NM 87	505	6. State Oil &			
	ncis Dr., Santa Fe, NM	2EL 11 5010	ŕ		o. Duite on or			
	SUNDRY N	POSALS TO DRILL OR T	TS ON WELLS		7. Lease Name	or Unit A	greement Na	me
DIFFERENT R	RESERVOIR. USE "AI	OPOSALS TO DRILL OR T PPLICATION FOR PERMIT	O DEEPEN OR PLU " (FORM C-101) FOR	G BACK TO A R SUCH	South Hobb	s G/SA Un	nit	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other Injector					8. Well Number 154			
2. Name of Occiden	Operator tal Permian LTD				9. OGRID Nur 157984	nber		4
3. Address	-				10. Pool name	or Wildcat	t	
/ PO Box		TX 77210			Hobbs; Grayb	ourg - San	Andres	
4. Well Loc			_					
1	· · ·	: 1163 feet from		line and		rom the		line
Sec	tion 9		nip 198 Ran		NMPM	Count	y Lea	
		11. Elevation (Sh 3611' KE		RKB, RT, GR, etc.)				
		3011 Kt	3					
	12. Chec	ck Appropriate Box	to Indicate Na	ture of Notice, I	Report or Othe	er Data		
	NOTICE OF	INTENTION TO:	ı	CLID	SEQUENT R	EDODT	OE:	
PERFORM I	REMEDIAL WORK			REMEDIAL WORK			ING CASING	. 🗖
	RILY ABANDON	☐ CHANGE PLANS		COMMENCE DRIL		P AND		
PULL OR AL	LTER CASING	☐ MULTIPLE COM		CASING/CEMENT				_
DOWNHOLE	E COMMINGLE							
	OOP SYSTEM							
OTHER:		_	Clearly state all re	OTHER:	CTI	oton implica	dina aatimata	K data
OTHER: 13. Desc	cribe proposed or co	ompleted operations. (C		rtinent details, and	give pertinent d			
OTHER: 13. Desc of sta	cribe proposed or co	ompleted operations. (0 d work). SEE RULE 19		rtinent details, and	give pertinent d			
OTHER: 13. Desc of sta prop	cribe proposed or co arting any propose osed completion or	ompleted operations. (0 d work). SEE RULE 19	9.15.7.14 NMAC.	ertinent details, and For Multiple Com	give pertinent dans lettach	wellbore	diagram of	d date
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OTHER: 13. Desc of star prop 05/09/18 – 05 POOH rbp x p new formatio gals 15% HCL 15% FEAS2X. cmt. Stung ba sxs of cmt x w 985' w/ 5sx sa on/off tool @ **** WELL IS Spud Date:	cribe proposed or coloring any proposed completion of 5/30/18 - MIRU x kr x ran CIL/CBL 4 on to 4400' (05/22 on perfs from 41 RIH w/ 5 ½" CICR ick out x reversed as able to get all and. *** rigless w 4104' x 124jts 20 CURRENTLY ON I 05/09/2018	ompleted operations. (0d work). SEE RULE 19 recompletion. NDWH x NUBOP. PO 4110' to surface (05/12/18). Ran CNL/CCL/G 27'-4234'. (05/25/18) @ 4310' xspotted 25 il 35bbls out. Stung ba 6.5bbls with it squee yellhead change *** to 7/8" tbg @ 4103' x point of the complete in the complete	O.15.7.14 NMAC. OH 123 jts tbg x L6/18). RIH 4 %" GR – attached (0) - Shot new per sxs (6.5bbls). St ack in and out to zing to 500psi. S 06/13/18 – 06/ okr @ 4112'. (06) Rig Release Date omplete to the bes	ertinent details, and For Multiple Com esp. RIH rbp x pl bit x tagged @ 4 5/23/18). Ran wa fs 4232'-4301' w/ ung back in retail make sure we co stung out leaving 15/18 – RIH w/re 6/15/18) - Ran MI e: 06/15/2018 et of my knowledge	give pertinent dinpletions: Attack or @ 4110'. Tes 168'. Cleaned witer wash w/ 30' 152 total hole ner x pumped 6 build, then stun 1/8 of a barrel tv head x wash T — Chart Attack B (CTI) and belief.	t csg to 6. vell to PB 100 gals F s. Ran aci 6.5bbls FV g back in. on top of	diagram of 20psi x held TD @ 4271' W x acid job id job w/ 31' V but well w Pumped th f CICR. RIH 7 off rbp x POO x NDBOP x N	good. x drilled w/ 2000 00 gals vas taking e other 25 7" rbp @ DH. RIH
OTHER: 13. Desc of street prop 05/09/18 – 05 POOH rbp x p new formatio gals 15% HCL 15% FEAS2X. cmt. Stung ba sxs of cmt x w 985' w/ 5sx sa on/off tool @ ***** WELL IS Spud Date:	cribe proposed or coarting any proposed completion of 5/30/18 - MIRU x kr x ran CIL/CBL 4 n to 4400' (05/22 on perfs from 41 RIH w/ 5 ½" CICR ick out x reversed as able to get all and. *** rigless w 4104' x 124jts 20 CURRENTLY ON I	ompleted operations. (0d work). SEE RULE 19 recompletion. NDWH x NUBOP. PO 4110' to surface (05/12/18). Ran CNL/CCL/G 27'-4234'. (05/25/18) @ 4310' xspotted 25 il 35bbls out. Stung ba 6.5bbls with it squee yellhead change *** to 7/8" tbg @ 4103' x point of the complete in the complete	O.15.7.14 NMAC. OH 123 jts tbg x L6/18). RIH 4 %" GR – attached (0) - Shot new per sxs (6.5bbls). St ack in and out to zing to 500psi. S 06/13/18 – 06/ okr @ 4112'. (06) Rig Release Date omplete to the bes	ertinent details, and For Multiple Com esp. RIH rbp x pl bit x tagged @ 4 5/23/18). Ran wa fs 4232'-4301' w/ ung back in retail make sure we co stung out leaving 15/18 – RIH w/re 6/15/18) - Ran MI e: 06/15/2018	give pertinent dinpletions: Attack or @ 4110'. Tes 168'. Cleaned witer wash w/ 30' 152 total hole ner x pumped 6 build, then stun 1/8 of a barrel tv head x wash T — Chart Attack B (CTI) and belief.	t csg to 6 vell to PB 100 gals F s. Ran aci 5.5bbls FV g back in. on top of ed sand c	diagram of 20psi x held TD @ 4271' W x acid job id job w/ 31 V but well w Pumped th f CICR. RIH 1 off rbp x POO x NDBOP x N	good. x drilled w/ 2000 00 gals vas taking e other 25 7" rbp @ DH. RIH
OTHER: 13. Desc of sta prop 05/09/18 – 05 POOH rbp x p new formatio gals 15% HCL 15% FEAS2X. I cmt. Stung ba sxs of cmt x w 985' w/ 5sx sa on/off tool @ **** WELL IS Spud Date: I hereby certification.	cribe proposed or coarting any proposed completion of 5/30/18 - MIRU x kr x ran CIL/CBL 4 in to 4400' (05/22 on perfs from 41 RIH w/ 5 ½" CICR ick out x reversed as able to get all and. *** rigless w 4104' x 124jts 20 CURRENTLY ON I 05/09/2018	ompleted operations. (0d work). SEE RULE 19 recompletion. NDWH x NUBOP. PO 4110' to surface (05/12/18). Ran CNL/CCL/G 27'-4234'. (05/25/18) @ 4310' xspotted 25 il 35bbls out. Stung ba 6.5bbls with it squee yellhead change *** to 7/8" tbg @ 4103' x point of the complete in the complete	O.15.7.14 NMAC. OH 123 jts tbg x L6/18). RIH 4 %" GR – attached (0) - Shot new per sxs (6.5bbls). St ack in and out to zing to 500psi. S 06/13/18 – 06/ okr @ 4112'. (06) Rig Release Date omplete to the bes	ertinent details, and For Multiple Com esp. RIH rbp x pl bit x tagged @ 4 5/23/18). Ran wa fs 4232'-4301' w/ ung back in retail make sure we co stung out leaving 15/18 – RIH w/re 6/15/18) - Ran MI e: 06/15/2018 et of my knowledge	give pertinent dinpletions: Attack or @ 4110'. Tes 168'. Cleaned witer wash w/ 30' 152 total hole ner x pumped 6 build, then stun 1/8 of a barrel tv head x wash T — Chart Attack B (CTI) and belief.	t csg to 6. vell to PB 100 gals F s. Ran aci 6.5bbls FV g back in. on top of ed sand c thed. RD x	diagram of 20psi x held TD @ 4271' W x acid job id job w/ 31' V but well w Pumped th f CICR. RIH 7 off rbp x POO x NDBOP x N	good. x drilled w/ 2000 00 gals vas taking e other 25 7" rbp @ DH. RIH
OTHER: 13. Desc of staprop 05/09/18 – 05 POOH rbp x p new formatio gals 15% HCL 15% FEAS2X. I cmt. Stung ba sxs of cmt x w 985' w/ 5sx sa on/off tool @ ***** WELL IS Spud Date: I hereby certif	cribe proposed or coarting any proposed completion of 5/30/18 - MIRU x kr x ran CIL/CBL 4 in to 4400' (05/22 on perfs from 41 RIH w/ 5 ½" CICR ick out x reversed as able to get all and. *** rigless w 4104' x 124jts 20 CURRENTLY ON I 05/09/2018 fy that the information of the conty is a peril Hood in the conty is an and its a	ompleted operations. (0d work). SEE RULE 19 recompletion. NDWH x NUBOP. PO 4110' to surface (05/12/18). Ran CNL/CCL/G 27'-4234'. (05/25/18) @ 4310' xspotted 25 il 35bbls out. Stung ba 6.5bbls with it squee yellhead change *** to 7/8" tbg @ 4103' x point of the complete in the complete	O.15.7.14 NMAC. OH 123 jts tbg x L6/18). RIH 4 %" GR – attached (0) - Shot new per sxs (6.5bbls). St ack in and out to zing to 500psi. S 06/13/18 – 06/ okr @ 4112'. (06) Rig Release Date omplete to the bes	ertinent details, and For Multiple Com esp. RIH rbp x pl bit x tagged @ 4 5/23/18). Ran wa fs 4232'-4301' w/ ung back in retail make sure we co stung out leaving 15/18 – RIH w/re 6/15/18) - Ran MI e: 06/15/2018 et of my knowledge latory Specialist April_Hood@Oxy	give pertinent dinpletions: Attack or @ 4110'. Tes 168'. Cleaned witer wash w/ 30' 152 total hole ner x pumped 6 build, then stun 1/8 of a barrel tv head x wash T — Chart Attack B (CTI) and belief.	t csg to 6. vell to PB 000 gals F s. Ran aci 5.5bbls FV g back in. on top of ed sand c hed. RD >	diagram of 20psi x held TD @ 4271' W x acid job id job w/ 31' V but well w Pumped th f CICR. RIH 7 off rbp x POO x NDBOP x N	good. x drilled w/ 2000 00 gals vas taking e other 25 7" rbp @ DH. RIH

Wellbore Diagram: SHOU-154B09

