Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240	8,	WELL API NO.
District II (575) 749 1293	OIL CONCEDIVATION DIVISION	30-025-28111
011 5. 1 list St., Altesia, 1414 00210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III – (505) 334-6178	1220 South St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
87505		
	AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIEEEDENT DESERVOIR LISE "APPLICATION	O DRILL OR TO DEEPEN OR PLUG BACK TO A	,
PROPOSALS.)	FOR PERMIT" (FORM C-101) FOR SUCH HOBBS OC	D Lottie York
1. Type of Well: Oil Well Gas W	/ell Other	8. Well Number 2
2. Name of Operator	ADD 07 2010	9. OGRID Number
Fasken Oil and Ranch, Ltd.	APR <b>07</b> 2016	151416
3. Address of Operator		10. Pool name or Wildcat
6101 Holiday Hill Road, Midland Tx, 797	707 RECEIVED	Southwest Humble City; Strawn
4. Well Location		
		1650)
Unit Letter J : 1650		
Section 14	Township 17S Range 37E	NMPM County Lea
	Elevation (Show whether DR, RKB, RT, GR,	etc.)
	3576' GR	
12. Check Appro	priate Box to Indicate Nature of Noti	ice, Report or Other Data
NOTICE OF INTE		UBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK   F INT TO PA   REMEDIAL WORK   ALTERING CASING [		VORK ☐ ALTERING CASING ☐
TEMPORARILY ABANDON (	P&A NR MW X COMMENCE	DRILLING OPNS. ☐ P AND A 🖂
PULL OR ALTER CASING   1	P&A R CASING/CEN	MENT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM		
OTHER:	OTHER:	
	perations. (Clearly state all pertinent details	s, and give pertinent dates, including estimated date
	EE RULE 19.15.7.14 NMAC. For Multiple	
proposed completion or recomplet		
3/10/16-3/29/16		
		ging operations. With EOT @ 11,307' mixed and
		5' w/ 305 jts in well. Mixed and spotted 25 sks
		30 jts tubing w/ EOT @ 8525'. Mr. Mark Whitaker
		ed to move tubing and found tubing stuck w/ EOT
		covered w/ soft paraffin. RIW w/ paraffin knife and
	agging at 7000' plus. Unable to work knife	any deeper and POW w/ knife. RIW w/ swab and
pulled from 6800'.		
Please see attachment for further details.		
6 15 (	ni ni ni	
Spud Date:	Rig Release Date:	
I hereby certify that the information above	is true and complete to the best of my know	ledge and belief.
111.0		
SIGNATURE Atlanta	TITLE Regulatory Analyst	DATE 4-4-16
Type or print name Addison Long	E-mail address: addisonl@	forl.com PHONE: 432-687-1777
For State Use Only		
MISTIT	h_ TITLE PES.	DATE 4-12-2016
APPROVED BY:	TITLE	DATE
Conditions of Approval (if any):		

RU hot oil unit w/3 bbls diesel mixed 10 gal paraffin solvent and 5 gal paraffin dispersant and pumped down tubing and RD hot oil unit. Continued to work tools. Fell free at 6900' and continued to RIW w/ tools to 7900'. POW and RIW w/ knife w/ 2.210" OD cutter felt knife fall through at 6800' RIW to 7900' w/ EOT at 8525'. Called Mark Whitaker w/ OCD and was given permission to cut tubing @ 7260'. RIW w/ jet cutter to 7260', cut tubing and tubing popped loose. POW and LD BHA. RIW w/4' perforated sub and 233 jts 2-7/8" N80 tubing and tagged @ 7254' and PU off tag. Established circulation and spotted 50 sks Class "C" cement (11.9 bbls slurry 14.8 ppg, 1.32 cu/ft yield). tagged TOC @ 6819' (tubing depth). PU with EOT at 6793'. Reported to Mr. Mark Whitaker w/ OCD at 8:42 A.M, New Mexico Time of tag and was instructed to continue operations and reported to Midland office. Mixed and pumped 160 bbls 9.5# mud laden brine water mixed w/ 12.5# gel per bbl. RIW w/ 4' x 2-7/8" open ended perforated sub, 1 jt 2-7/8" tail pipe, 5-1/2" AD-1 tension packer on 149 jts 2-7/8" tubing. Tallied tubing in well w/ end of tail pipe at 4646' above squeeze holes to be shot at 4855' and packer @ 4608'. RUWL and RIW w/ 1-11/16" strip gun and perforated 5-1/2" casing w/ slight blow on 8-5/8" casing. POW w/ wireline. Mixed and pumped 30 sx Class "C" cement (14.8 ppg/ yield 1.32 cuft/sk) and displaced cement w/ 30 bbls to 4750' in 5-1/2" casing below end of tail pipe at 4646'. RIW and tagged cement plug @ 4727' (tubing depth) w/ 78' of cement above 8-5/8" casing shoe at 4805'. Reported to Mark Whitaker with OCD. LD 89 its tubing with packer @ 1878' and tail pipe @ 1913' and set packer. RU Basic wireline unit and RIW w/ 1-11/16" strip gun. Perforated 5-1/2" casing at 2150' w/ not change in 8-5/8". POW w/ wireline.. Mixed and pumped 30 sks Class "C" cement w/ 2% CaCl (14.8 ppg, 1.32 cu/ft yield). RIW w/ WL and tagged cement at 2110' w/ squeeze holes at 2150', 100' of cement was required on top of squeeze holes. Contacted Mark Whitaker w/ OCD, and he suggested we set 25 sx plug at 2110' with no tag and continued plugging operations. PU and spotted 25 sx Class "C" cement plug from 2123' to 1843'. POW and LD 68 its tubing and perforated sub. RUWL and RIW w/ strip gun and perforated 4 holes in 5-1/2" casing 500' from surface. Mixed and pumped 140 sx Class "C" cement (32 bbls slurry) with good cement back to surface of 8-5/8" casing. Topped off 5-1/2" with 15 sx Class "C" cement (3.5 bbls 150' from surface) w/ casing full of cement. Cleaned location. All equipment released. Basic dug out and cut off well head 4-1/2' below GL, welded on casing cap and marker pole with well and lease information, dug out and cut off rig anchors back filled well head and anchor stubs. Note: found cement 15-1/2' below GL between 8-5/8" x 5-1/2" annulus and 10-1/2' between 13-3/8" x 8-5/8" annulus. Cement tops reported to Mr. Mark Whitaker with NMOCD and approval was received to finish P&A.



6101 Holiday Hill Road Midland, Texas 79707-1631

April 4, 2016

**HOBBS OCD** 

APR 07 2016

**RECEIVED** 

To whom it may concern:

On March 30, 2016 I had submitted a C-103 for the Lottie York No. 2. It was brought to my attention on April 4, 2016 that I had had left out a detail in it. Please find a new C-103 that I would like to take the place of the other C-103.

Sincerely,

Addison Long