economic by Copy Po Appropriate District: 31 PM	State of New Mexico	Form C-103 ¹
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVISION	30-015-31050
811 S. First St., Artesia, NM 88210		5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE X FEE
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
87505	AND DEDODMS ON WELLS	
	AND REPORTS ON WELLS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION OF THE PROPERTY OF THE P		STATE OF NEW MEXICO 7
PROPOSALS.)	(= ======== (= ========================	
, i	Well X Other	8. Well Number 002Y
Name of Operator EARTHSTONE OPERATING, LLC		9. OGRID Number 331165
3. Address of Operator 1400 WOODLC	CH FOREST DR., SUITE 300	10. Pool name or Wildcat
THE WOODLAI		MOSLEY CANYON; STRAWN (GAS)
4. Well Location		WOSELT CANTON, STRAWN (GAS)
	1836feet from the _SOUTH line and200	00 foot from the WEST 1ine
Section 7	Township 24S Range 25E	NMMP County EDDY
11	. Elevation (Show whether DR, RKB, RT, GR, etc.	
12 Check Appr	opriate Box to Indicate Nature of Notice,	Report or Other Data
12. Check rippi	opriate Box to maleute return of rectice,	Report of Other Butu
NOTICE OF INTE	NTION TO: SUB	SEQUENT REPORT OF:
	UG AND ABANDON ☐ REMEDIAL WOR	
_	HANGE PLANS COMMENCE DR	
7.	JLTIPLE COMPL CASING/CEMEN	
DOWNHOLE COMMINGLE	SETTI LE GOIVIL - ONGING/GENIEN	
CLOSED-LOOP SYSTEM		
OTHER:	□ OTHER:	П
	operations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date
	SEE RULE 19.15.7.14 NMAC. For Multiple Co	
proposed completion or recompl		improtions. Thurst welloofe diagram of
proposed compression or recomp		
-EARTHSTONE OPERATING, LLC RES	SPECTFULLY REQUEST TO TA THE STATE OF NEW	MEXICO 7 002Y IN ORDER TO EVALUATE THE
FUTURE ECONOMIC POTENTIAL OF	SAID WELLBORE	
PROCEDURE DESCRIPTION: -RU; POOH TUBING & PKR SET @ 94	Dump ball 35° CI H cmt on e	xisting plug @ 9620' - WOC & tag
-SET 5.5" CIBP @ 9,487' MD		
-DUMP BAIL 35' CMNT ON TOP OF CI		
-MIT WILL BE CONDUCTED UPON CO	MPLETION OF TA	
	TA	ad afficiant account of NAIT bank in
		ed after a successful MIT test is COCD to schedule the test so it may be
	witnessed.	
Spud Date:	Rig Release Date:	
1		
I hander and for that the information of an	- :- t d l - t - t - t - t - t - f l l - d -	
I hereby certify that the information above	e is true and complete to the best of my knowledg	ge and belief.
	\wedge	
SIGNATURE ANNIBOT 19 V	TITLE SR. REGULATORY TECH	DATE 04/00/2022
SIGNATURE (1)		
Type or print name IEMNIEED EL BOD	JELROD@EARTHSTO	DNEENERGY.COM
Type or print name JENNIFER ELROD	E-mail address:	PHONE: <u>940-452-6214</u>
For State Use Only		
ADDROVED DV.	Stall W	anager DATE 1/24/2023
APPROVED BY: Conditions of Approved (if any):	TITLE Staff M	UNIE 1127/2020
Conditions of Approval (if any):		•

IELD NAME	Mosley Canyon (Strawr	n) LEAS	SE NAME	New	Mexico State 7	WELL NO.		#00	2Y A	API NO.	3	0-015-31050			
JRRENT STATU	JS Inactive														
TES															
								T							
				CAS	CASING RECORD					LOGGING RECORD					
	Ш	SIZE/ GRADE			TOC METHO		THOD TYPE				NOTES				
		SIZE 17.50"	13.375"	48#	380	Surface	Calc/	Visual							
	13.375" 48# @	12.25"	8.625"	32#	2,662	Surface	Calc/	Visual							
411	380	7.875"	5.5"	17#/15.5#	11,250	Surface	Calc/	Visual							
			LOG TOPS			PERFOR	RATIONS	S AND / O	R OPENHO	LE (Packers I	Plus Frac Por	t Sleeve)			
		ZONE	TOP	SS	DATE	DEPT	Н	SF	PF		NO	OTES			
	8.625" 32# @				8/2000	10,944' - 1	0,952'	4	ļ.		Morrow	r - Isolated			
41	2662				8/2000	10,646' - 10	0,849'	2				<i>ı</i> - Isolated			
					8/2000	9,786' - 9,		6				- Isolated			
					8/2000	9,681' - 9,		2				- Isolated			
					8/2000	9,637' - 9,		2				- Isolated			
					8/2000	9,537' - 9	,565'	2	2		St	rawn			
	0.0/084.44														
	2-3/8" tubing														
_	_	NOTES:													
	Packer @ 9444'		8/2000 CIBP @ 10,910' w/ 20' plug, TOC @ 10,890												
					@ 10,620' w/ 35'										
					@ 9,770' w/ 25' p		9,745'								
	9,537' - 9,565'			CIBP	@ 9,620' (no cem	ent plug)									
	PBTD @ 9,620'														
_	9,637' - 9,670'		8/2000	2-3/8	" tubing, packer se	t at 9444'									
	9,681' - 9,687'														
_	9,786' - 9,830'														
	10,646' - 10,849'														
	10,040 - 10,049														
	10,944' - 10,952'														
	5.5" 17#/15.5# Ca	eina com	a @ 11250												
	TD @ 11,250'	ising, cell	1. @ 11230												
	עוו ש טו,250														
EMARKS															
INIVINIO															
										CREATED	RY				

FIELD NAME	Mosley Canyon (Strawr	n) LEA	SE NAME	New	Mexico State 7	WELL NO.		#0	02Y A	PI NO.		30-015-31050
CURRENT STATUS	Inactive											
NOTES												
			_	CAS	SING RECORD					L	OGGING RE	CORD
ш		HOLE SIZE SIZE/ GRADE		WT (#)	DEPTH	TOC	METHOD		TYPE	INTERVAL		NOTES
		17.50"	13.375"	48#	380	Surface		c/ Visual				
	13.375" 48# @	12.25"	8.625"	32#	2,662	Surface		c/ Visual				
411	380	7.875"	5.5"	17#/15.5#	11,250	Surface	Cal	c /Visual				
			LOG TOPS			PERFOR	RATIO	NS AND / (OR OPENHOI	_ LE (Packers F	Plus Frac Po	rt Sleeve)
		ZONE	TOP	SS	DATE	DEPT			PF PF	(OTES
	8.625" 32# @				8/2000	10,944' - 1			4			w - Isolated
	2662				8/2000	10,646' - 1			2			w - Isolated
 					8/2000	9,786' - 9			6			n - Isolated
					8/2000	9,681' - 9			2		Straw	n - Isolated
					8/2000	9,637' - 9	,670'		2		Straw	n - Isolated
					8/2000	9,537' - 9	,565'		2	Strawn - Isolated		n - Isolated
				1								
	PBTD @ 9,452'	NOTES:										
	CIBP @ 9,487'		8/2000		0 (0 10,910' w/ 20'							
	CIBP @ 9,467		CIBP @ 10,620' w/ 35' plug, TOC @ 10,585'									
	9,537' - 9,565'				9 @ 9,770' w/ 25' p		9,745					
	9,537 - 9,565 PBTD @ 9,620'			CIBE	9 @ 9,620' (no cem	ieni piug)						
	9,637' - 9,670'											
	3,007 - 3,070		<u> </u>									
	9,681' - 9,687'											
	9,786' - 9,830'	Proposed CIBP @ 9,487', 35' cement plug, TOC @ 9,452'										
	4							•				
	10,646' - 10,849'											
	10,944' - 10,952'											
	5.5" 17#/15.5# Ca	ısina cen	n. @ 11250									
	TD @ 11,250'		<u>e</u> <u>-</u> 00									
	. 2 😅 . 1,200											
REMARKS												
										CREATED E	3Y	jmr
										DATE		1/10/2023

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 174771

CONDITIONS

Operator:	OGRID:
Earthstone Operating, LLC	331165
1400 Woodloch Forest; Ste 300	Action Number:
The Woodlands, TX 77380	174771
	Action Type:
	[C-103] NOI Temporary Abandonment (C-103I)

CONDITIONS

Created By		Condition Date
gcordero	None	1/24/2023