Received by OCD: 12/8/2021 3:44	·28 PM			- June 1	_ Page 1 of
Received by OCD: 12/8/2021 3:44. Submit I Copy To Appropriate District	S	tate of New Me	xico .		Form C-103 of
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	D.	
<u>District II</u> – (575) 748-1283	District II – (575) 748-1283 OIL CONSERVATION DIVISION			30-015-04572	
811 S. First St., Artesia, NM 88210					
District III – (505) 334-6178 1220 South St. Francis Dr.			5. Indicate Ty	pe of Lease	
District IV – (505) 476-3460	1000 Rio Brazos Rd., Aztec, NM 87410 District IV = (505) 476-3460 Santa Fe, NM 87505			STATE	
1220 S. St. Francis Dr., Santa Fe, NM			6. State Oil &	Gas Lease No.	
87505				E-7811	
SUNDRY NOT	ICES AND REPO	ORTS ON WELLS		7. Lease Name	e or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				CULWIN QUI	
PROPOSALS.)			8. Well Numb	er 010	
1. Type of Well: Oil Well Gas Well Other SWD				O OCRID No	mber 119305
2. Name of Operator RAY WESTALL OPERATING, I	INC.			9. OGRID Nu	
3. Address of Operator				10. Pool name	
P.O. BOX 4, LOCO HILLS, NM	88255				TES, SEVEN RIVERS,
				QUEEN, GRAY	BURG
4. Well Location					
Unit Letter N: 330' feet	t from the SOUTI	H line and 2310' fe	eet from the WEST	line.	
Section 36	Town	nship 18S I	Range 30E	NMPM	County EDDY
	11. Elevation	(Show whether DR	, RKB, RT, GR, etc	:.)	
			CNI	D 4 041	Doto
12. Check	Appropriate B	ox to Indicate N	lature of Notice	, Report or Otr	ier Data
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PULL OR ALTER CASING	MULTIPLE C	OMPL	CASING/CEMEN	NT JOB	,
DOWNHOLE COMMINGLE]				
CLOSED-LOOP SYSTEM]				
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OTHER:					
12. D. "	ulata di amanationa	(Classily state all	nortinant datails a	nd give pertinent	dates, including estimated date
13. Describe proposed or com	ipleted operations	. (Clearly state all	C. For Multiple Co	ompletions: Attac	ch wellhore diagram of
of starting any proposed w		E 19.15.7.14 NMA	C. For Multiple Co	ompienons. Ana	chi wendore diagram or
proposed completion or re	ecompletion.				
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09/15/21-10/27/21 SEE ATTACHE	D PROCEDURE		ik		
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		bond is reta	ined pending Location	n cleanup & receipt	<mark>of</mark>
		C-103Q (Sub	sequent Report of W	ell Plugging) which	
		may be four	nd at OCD Web Page,	OCD Permitting @	
		· · · · · · · · · · · · · · · · · · ·	d.state.nm.us		
Spud Date:		Rig Release I	Date:		
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I hereby certify that the informatio	n above is true an	a complete to the t	best of my knowled	ige and benef.	1-1
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SIGNATURE	V2	TITLE B	OOKKEEPEK_	DATE	010/01
	DE	E mo!! add		DI	IONE: <u>575-677-2370</u>
Type or print name RENE HO	PE	E-mail address:		PH	IONE. <u>5/3-0//-23/0</u>
For State Use Only					
1 22		THE P	Sta 117M	242224	DATE 12/9/2021
APPROVED BY:	10000		- 11 /6 / // / VV/ /	iniwir	DATE IZIJIZUZI
Retended Vos Infaging vi 2/16/2021		TITLE	Staff Mi		

Culwin Queen # 10 Plug and Abandon Procedure

- 09/15/21 Called NMOCD and spoke to Mr. Gilbert Cordero, told him we would begin plugging well on 09/16/21.
- 09/16/21 Rig up plugging unit. Rig up wireline to find free point of tbg. Tubing free @ 1832', could no get any deeper. Cut tbg @ 1815'. Pull out of hole, shut down for weekend. Called Mr. Cordero with NMOCD, he stated that we needed to clean well out to 2500' before we started plugging.
- 09/20/21 GIH with 1" tbg to clean out inside of 2 3/8" tbg. Tag top of fish @ 1815'. SDFN.
- 09/21/21 Tried to wash down 1" tbg and could not wash down. Come out of hole, SDFN.
- 09/22/21 P/U 15/8" blade bit and 1" tbg. Work inside 2 3/8" fish, drill down 5 jts to 1942'. SDFN.
- 09/23/21 Continue drilling for 3 more jts to 2039', quit making hole. Work tbg up and down, got stuck. Pull 20K points on 1" tbg, tbg parted 17 jts from surface. SD for weekend.
- 09/27/21 GIH with fishing tools to fish 1" tbg. Finally caught 1" tbg and tried to work free. 1" tbg parted, come out of hole, left 4 1/2jts of 1" tbg in hole. Shut down.
- 09/28/21 Lay down 1" pipe from derrick. Order more tools. Shut down.
- 09/29/21 10/05/21 Attempted to catch fish and clean out well with several fish tools. Cleaned out to 1808'. Csg parted 3' below surface.
- 10/06/21 Repaired parted csg @ 3' from surface, continued cleaning out to 1881', shut down.
- 10/07/21 Clean out to 1955', shut down for weekend.
- 10/11/21 Continued cleaning out, tagged @ 1843'. Pull up hole, shut down for night.
- 10/12/21 GIH tag @ 1845' and work through. Cleaned out to 2037', shut down for night.
- 10/13/21 Clean out to 2094', could not go any deeper.
- 10/14/21 Continued trying to clean out more, got stuck. Worked free, could not get past 2094'.
- 10/15/21 Called Mr. Gilbert Cordero with NMOCD, requested permission to plug well from 2090'. Was told to set CIBP at 2090' and pump cement on top of CIBP. SD for weekend.
- 10/19/21 RIH with CIBP and set @ 2090'. Pump 50 sxs cement on top of CIBP. WOC 4 hours, tag cement @ 1800'.

10/20/21 - Called Mr. Cordero to tell him that we had set CIBP @ 2090' and pumped 50 sxs cement on top, tagged @ 1800'. Told him we were going to pump cement to seal possible hole in csg @ 1764'. He stated that would be good, he stated we should then perforate @ 792', 50 ft below surface csg shoe and attempt to circulate cement to surface. He also stated if cement did not circulate, we should perforate @ 200' to cement annulus and finish plugging. Pumped 35 sxs cement @ 1800', WOC 4 hrs. Tag @ 1800', pump another 35 sxs cement @ 1800'. WOC overnight.

10/21/21 - Tag @ 1800', pump another 35 sxs cement @ 1800', WWOC 4 hrs. Tagged @ 1143'. Shut down for weekend.

10/25/21 - Perforate 4 holes @ 782'. RIH with packer, pump MLF from 1143' - 782'. Pull packer to 290' pump 40 sxs cement. WOC 4 hrs, tag cement @ 600'. (163' between surface csg and 4 ½ production string).

10/26/21 - ND BOP, cut wellhead off. P/U 1" tbg. RIH between 8 5/8" and 4 ½" to 210' pump 8 bbls MLF and 56 sxs cement. POOH and RIH inside 4 ½" csg with 1" tbg to 210'. Pump 8 bbls MLF and 14 sxs cement. POOH and top of 8 5/8 and 4 ½ csg with cement. SD for night.

10/27/21 – Mix up 9 five-gallon buckets cement to top off 8 5/8" csg. WOC 4 hrs both 4 ½ and 5 5/8 csg stayed full. Weld plate on 8 5/8" then weld dry hole marker on plate. Called Mr. Cordero left message that well had been plugged and we were going to rig down.

WESTALL OPERATING INC.

10-27-21 Complesed

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 65738

CONDITIONS

Operator:	OGRID:
RAY WESTALL OPERATING, INC.	119305
P.O. Box 4	Action Number:
Loco Hills, NM 88255	65738
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
gcordero	None	12/9/2021